

Appendix 1

C:\unzipped\EZC\backup\vehicle_choice_make.asp

1

```
<%@ Language=VBScript %>
<%
Option Explicit
Response.Expires = 0
On Error resume next
Dim objOracleConn, strConnectionString, ObjRs
Dim strSQLQuery
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

'Response.Write ("error count: " & objOracleConn.Errors(0).Description &"<P>")

'now see if the userid and password exist
strSQLQuery = " SELECT EZC.CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE_INT_KEY,EZC.CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE,EZC.CT_EZC_VEHICLE_MAKE.ACTIVE FROM EZC.CT_EZC_VEHICLE_MAKE WHERE EZC.CT_EZC_VEHICLE_MAKE.ACTIVE = 'Y' ORDER BY EZC.CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE ASC "
'Response.Write (strSQLQuery+"<P>")

' now execute the query
Set ObjRs = objOracleConn.Execute (strSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

' build the data for the vehicle makes
Dim StrSelectHTML
IntContactListCount = 0
While Not ObjRs.EOF

    StrSelectHTML = StrSelectHTML & "<OPTION value=" & ObjRs("VEHICLE_MAKE_INT_KEY") & ">" & ObjRs("VEHICLE_MAKE") & "</OPTION>"

    ObjRs.MoveNext
Wend

ObjRs.close
Set ObjRs = Nothing

%>
<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<SCRIPT ID=clientEventHandlersJS LANGUAGE=javascript>
<!--

function select1_onchange()
{
/* re-load the vehicle model frame
remeber display is the name of the frame
containing all the content
top.frames(2).frames(1).js_refine_vehicle_models (vehicle_make)
*/
}

//-->
</SCRIPT>
</HEAD>
<BODY>
<FORM name=Vehicle_make_form METHOD=post>
<P>
<TABLE align=center border=0 cellPadding=1 cellSpacing=1 width="100%">

<TR>
<TD>
<P align=right><FONT face=Arial size=2>Vehicle Make:</FONT></P></TD>
<TD><SELECT id=ls_vehicle_make name=ls_vehicle_make size=1
```

✓

```

<%@ Language=VBScript %>
<% ' VI 6.0 Scripting Object Model Enabled %>
<!--#include file="..\..\..\_ScriptLibrary/pm.asp"-->
<% if StartPageProcessing() Then Response.End() %>
<FORM name=thisForm METHOD=post>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<body>
<form>
<!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:277FC3F2-E90F-11D0-B767-0000F81E081D" id=Grid1>
  <PARAM NAME="_ExtentX" VALUE="8043">
  <PARAM NAME="_ExtentY" VALUE="3889">
  <PARAM NAME="DataConnection" VALUE="">
  <PARAM NAME="SourceType" VALUE="">
  <PARAM NAME="Recordset" VALUE="rs_customer">
  <PARAM NAME="CtrlName" VALUE="Grid1">
  <PARAM NAME="UseAdvancedOnly" VALUE="0">
  <PARAM NAME="AdvAddToStyles" VALUE="-1">
  <PARAM NAME="AdvTableTag" VALUE="">
  <PARAM NAME="AdvHeaderRowTag" VALUE="">
  <PARAM NAME="AdvHeaderCellTag" VALUE="">
  <PARAM NAME="AdvDetailRowTag" VALUE="">
  <PARAM NAME="AdvDetailCellTag" VALUE="">
  <PARAM NAME="ScriptLanguage" VALUE="1">
  <PARAM NAME="ScriptingPlatform" VALUE="0">
  <PARAM NAME="EnableRowNav" VALUE="-1">
  <PARAM NAME="HiliteColor" VALUE="Aqua">
  <PARAM NAME="RecNavBarHasNextButton" VALUE="-1">
  <PARAM NAME="RecNavBarHasPrevButton" VALUE="-1">
  <PARAM NAME="RecNavBarNextText" VALUE=" > ">
  <PARAM NAME="RecNavBarPrevText" VALUE=" < ">
  <PARAM NAME="ColumnsNames" VALUE="'CUST_ID','CUST_PHONE_NUM','CUST_EMAIL'">
  <PARAM NAME="columnIndex" VALUE="0,1,2">
  <PARAM NAME="displayWidth" VALUE="68,68,68">
  <PARAM NAME="Coltype" VALUE="1,1,1">
  <PARAM NAME="formatted" VALUE="0,0,0">
  <PARAM NAME="DisplayName" VALUE="'CUST_ID','CUST_PHONE_NUM','CUST_EMAIL'">
  <PARAM NAME="DetailAlignment" VALUE="1,1">
  <PARAM NAME="HeaderAlignment" VALUE="1,1">
  <PARAM NAME="DetailBackColor" VALUE="1,1">
  <PARAM NAME="HeaderBackColor" VALUE="1,1">
  <PARAM NAME="HeaderFont" VALUE="1,1">
  <PARAM NAME="HeaderFontColor" VALUE="1,1">
  <PARAM NAME="HeaderFontSize" VALUE="1,1">
  <PARAM NAME="HeaderFontStyle" VALUE="1,1">
  <PARAM NAME="DetailFont" VALUE="1,1">
  <PARAM NAME="DetailFontColor" VALUE="1,1">
  <PARAM NAME="DetailFontSize" VALUE="1,1">
  <PARAM NAME="DetailFontStyle" VALUE="1,1">
  <PARAM NAME="ColumnCount" VALUE="3">
  <PARAM NAME="CurStyle" VALUE="Basic Navy">
  <PARAM NAME="TitleFont" VALUE="Arial">
  <PARAM NAME="titleFontSize" VALUE="4">
  <PARAM NAME="TitleFontColor" VALUE="16777215">
  <PARAM NAME="TitleBackColor" VALUE="13416">
  <PARAM NAME="TitleFontStyle" VALUE="1">
  <PARAM NAME="TitleAlignment" VALUE="0">
  <PARAM NAME="RowFont" VALUE="Arial">
  <PARAM NAME="RowFontColor" VALUE="0">
  <PARAM NAME="RowFontStyle" VALUE="0">
  <PARAM NAME="RowFontSize" VALUE="2">
  <PARAM NAME="RowBackColor" VALUE="16777215">
  <PARAM NAME="RowAlignment" VALUE="0">
  <PARAM NAME="HighlightColor3D" VALUE="268435455">
  <PARAM NAME="ShadowColor3D" VALUE="268435455">
  <PARAM NAME="PageSize" VALUE="20">
  <PARAM NAME="MoveFirstCaption" VALUE=" < ">
  <PARAM NAME="MoveLastCaption" VALUE=" > ">
  <PARAM NAME="MovePrevCaption" VALUE=" << ">

```

```

<PARAM NAME="MoveNextCaption" VALUE="" >> ">
<PARAM NAME="BorderSize" VALUE="0">
<PARAM NAME="BorderColor" VALUE="13421772">
<PARAM NAME="GridBackColor" VALUE="8421504">
<PARAM NAME="AltRowBckgnd" VALUE="12632256">
<PARAM NAME="CellSpacing" VALUE="0">
<PARAM NAME="WidthSelectionMode" VALUE="1">
<PARAM NAME="GridWidth" VALUE="304">
<PARAM NAME="EnablePaging" VALUE="-1">
<PARAM NAME="ShowStatus" VALUE="-1">
<PARAM NAME="StyleValue" VALUE="455661">
<PARAM NAME="LocalPath" VALUE="../../..">

```

```
</OBJECT>
```

```
-->
```

```
<!--#INCLUDE FILE="../../_ScriptLibrary/Button.ASP"-->
```

```
<!--#INCLUDE FILE="../../_ScriptLibrary/RNavBar.ASP"-->
```

```
<!--#INCLUDE FILE="../../_ScriptLibrary/DataGrid.ASP"-->
```

```
<SCRIPT LANGUAGE=JavaScript RUNAT=Server>
```

```
function _initGrid1()
```

```
{
```

```
Grid1.pageSize = 20;
```

```
Grid1.setDataSource(rs_customer);
```

```
Grid1.tableAttributes = ' cellpadding=2 cellspacing=0 bgcolor=Gray border=0 cols=3 rules=ALL<br/>WIDTH=304';
```

```
Grid1.headerAttributes = ' bgcolor=#003468 align=Left';
```

```
Grid1.headerWidth[0] = ' WIDTH=68';
```

```
Grid1.headerWidth[1] = ' WIDTH=68';
```

```
Grid1.headerWidth[2] = ' WIDTH=68';
```

```
Grid1.headerFormat = '<Font face="Arial" size=4 color=White> <b>';
```

```
Grid1.colHeader[0] = '\CUST_ID\';
```

```
Grid1.colHeader[1] = '\CUST_PHONE_NUM\';
```

```
Grid1.colHeader[2] = '\CUST_EMAIL\';
```

```
Grid1.rowAttributes[0] = ' bgcolor = White align=Left';
```

```
Grid1.rowAttributes[1] = ' bgcolor = Silver align=Left';
```

```
Grid1.rowFormat[0] = ' <Font face="Arial" size=2 color=Black >';
```

```
Grid1.colAttributes[0] = ' WIDTH=68';
```

```
Grid1.colFormat[0] = ' <Font Size=2 Face="Arial" Color=Black >';
```

```
Grid1.colData[0] = 'rs_customer.fields.getValue('\CUST_ID\')';
```

```
Grid1.colAttributes[1] = ' WIDTH=68';
```

```
Grid1.colFormat[1] = ' <Font Size=2 Face="Arial" Color=Black >';
```

```
Grid1.colData[1] = 'rs_customer.fields.getValue('\CUST_PHONE_NUM\')';
```

```
Grid1.colAttributes[2] = ' WIDTH=68';
```

```
Grid1.colFormat[2] = ' <Font Size=2 Face="Arial" Color=Black >';
```

```
Grid1.colData[2] = 'rs_customer.fields.getValue('\CUST_EMAIL\')';
```

```
Grid1.navbarAlignment = 'Right';
```

```
var objPageNavbar = Grid1.showPageNavbar(170,1);
```

```
objPageNavbar.getButton(0).value = ' < ';
```

```
objPageNavbar.getButton(1).value = ' << ';
```

```
objPageNavbar.getButton(2).value = ' >> ';
```

```
objPageNavbar.getButton(3).value = ' >| ';
```

```
Grid1.hasPageNumber = true;
```

```
Grid1.hiliteAttributes = ' bgcolor=Aqua';
```

```
var objRecNavbar = Grid1.showRecordNavbar(40,1);
```

```
objRecNavbar.getButton(1).value = ' < ';
```

```
objRecNavbar.getButton(2).value = ' > ';
```

```
}
```

```
function _Grid1_ctor()
```

```
{
```

```
CreateDataGrid('Grid1',_initGrid1);
```

```
}
```

```
</SCRIPT>
```

```
<% Grid1.display %>
```

```
<!--METADATA TYPE="DesignerControl" ends-->
```

```
<!--METADATA TYPE="DesignerControl" start-->
```

```
<OBJECT classid="clsid:9CF5D7C2-EC10-11D0-9862-0000F8027CA0" id=rs_customer
```

```
style="TOP: 0px"><PARAM NAME="ExtentX" VALUE="12197"><PARAM NAME="ExtentY" VALUE="2090"><
```

```
PARAM NAME="State" VALUE="(TConn=\qEZC\q.TCDBObject=\qDE\sCommands\q.TCDBObject
```

```
=\qcmd_customer_info\q.TCControlID_Unmatched=\qrs_customer\q.TCPPConn=\qEZC\q.RCDBObject
```

```

= \qRCDDBObject\q,TCPPDBObject=\qDE\sCommands\q,TCPPDBObjectName=\qcmd_customer_info\q,
TCCursorType=\q3\s-\sStatic\q,TCCursorLocation=\q3\s-\sUse\sclient-side\sursors\q,
TCLockType=\q3\s-\sOptimistic\q,TCCacheSize_Unmatched=\q100\q,TCCommTimeout_Unmatched
=\q30\q,CCPrepared=0,CCAllRecords=1,TCNRecords_Unmatched=\q10\q,TCODBCSyntax_Unmatched=\q
\q,TCHTargetPlatform=\q\q,TCHTargetBrowser_Unmatched=\qServer\s(ASP)\q,TCTargetPlatform
=\qInherit\sfrom\spage\q,RCCache=\qRCBookPage\q,CCOpen=1,GCPParameters=(Rows=0))"><PARAM
NAME="LocalPath" VALUE="..\..\..\.."></OBJECT>
-->
<!--#INCLUDE FILE="..\..\..\..\_ScriptLibrary/Recordset.ASP"-->
<SCRIPT LANGUAGE="JavaScript" RUNAT="server">
function _initrs_customer()
{
    thisPage.createDE();
    var rsTmp = DE.Recordsets('cmd_customer_info');
    rs_customer.setRecordSource(rsTmp);
    rs_customer.open();
    if (thisPage.getState('pb_rs_customer') != null)
        rs_customer.setBookmark(thisPage.getState('pb_rs_customer'));
}
function _rs_customer_ctor()
{
    CreateRecordset('rs_customer', _initrs_customer, null);
}
function _rs_customer_dtor()
{
    rs_customer._preserveState();
    thisPage.setState('pb_rs_customer', rs_customer.getBookmark());
}
</SCRIPT>

<!--METADATA TYPE="DesignerControl" ends-->
</form>
</body>
<% ' VI 6.0 Scripting Object Model Enabled %>
<% EndPageProcessing() %>
</FORM>
</html>

```

```

<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<%
Dim objOracleConn, strConnectionString, ObjRs
Dim strSQLQuery
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

Response.Write("<script ID=""clientEventHandlersJS2"" LANGUAGE=""javascript"">")& vbcrLf
Response.Write("<!--")& vbcrLf
Response.Write("")& vbcrLf
Response.Write("function set_submit_value()")& vbcrLf
Response.Write("{")& vbcrLf
Response.Write("/* set value to show that this is a true submit ")& vbcrLf
Response.Write("    not just the refresh for model number ")& vbcrLf
Response.Write("    retrieve the data ")& vbcrLf
Response.Write("*/")& vbcrLf
Response.Write("    document.form1.submit_click.value = 1 ")& vbcrLf
Response.Write("}")& vbcrLf
Response.Write("")& vbcrLf
Response.Write("//-->")& vbcrLf
Response.Write("</script>")& vbcrLf

```

```

If Request.ServerVariables("CONTENT_LENGTH") <> 0 Then

```

```

    ' see if the form was submitted by the button or by
    ' change of vehicle make
    if Request.Form("submit_click") = 1 then

        ' data has already been input
        ' save to the database.
    end if

```

```

else

```

```

'Response.Write ("error count: " & objOracleConn.Errors(0).Description &"<P>")

```

```

'get the list of options for this particular car
strSQLQuery = " SELECT CT_EZC_ADV_OPTIONS.ADV_OPTIONS_INT_KEY, "
strSQLQuery = strSQLQuery & " CT_EZC_ADV_OPTIONS.OPTION_DESC, "
strSQLQuery = strSQLQuery & " nvl(DT_EZC_ADV_AND_OPTIONS.ADV_OPTIONS_INT_KEY, 'N') "
strSQLQuery = strSQLQuery & " FROM CT_EZC_ADV_OPTIONS , DT_EZC_ADV_AND_OPTIONS "
strSQLQuery = strSQLQuery & " WHERE CT_EZC_ADV_OPTIONS.ADV_TYPE_INT_KEY = 'AAB' "
strSQLQuery = strSQLQuery & " and CT_EZC_ADV_OPTIONS.ADV_OPTIONS_INT_KEY = "
DT_EZC_ADV_AND_OPTIONS.ADV_OPTIONS_INT_KEY (+) "

```

```

'Response.Write (strSQLQuery+"<P>")

```

```

' now execute the query
Set ObjRs = objOracleConn.Execute (strSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

```

```

Dim IntCount
IntCount = 0
Dim StrHTMLVehicleOptions

```

```

StrHTMLVehicleOptions = "<TABLE rowspan=10>"

```

```

While Not ObjRs.EOF

```

```

    IntCount = IntCount + 1

```

```

'if odd, then begin a new row
if Round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
    StrHTMLVehicleOptions = StrHTMLVehicleOptions & "<TR>"
end if

StrHTMLVehicleOptions = StrHTMLVehicleOptions & "<TD><INPUT id=checkbox" & ObjRs
("ADV_OPTIONS_INT_KEY")& " name=checkbox" & ObjRs("ADV_OPTIONS_INT_KEY")& " type=
checkbox></TD><TD><FONT face=Verdana size=1>" & ObjRs("OPTION_DESC") & "</TD>"

'if even, then end the row
if Round(IntCount/2,1) - round(IntCount/2,0)=0 then
    StrHTMLVehicleOptions = StrHTMLVehicleOptions & "</TR>"
end if

ObjRs.MoveNext

Wend
StrHTMLVehicleOptions = StrHTMLVehicleOptions & "</TD></TR></TABLE>"

ObjRs.close
Set ObjRs = Nothing

'get list of vehicle makes
Dim strV_MakeSQLQuery
Dim strV_MakeHTML

strV_MakeSQLQuery = " SELECT EZC.CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE_INT_KEY,EZC.
CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE,EZC.CT_EZC_VEHICLE_MAKE.ACTIVE FROM EZC.
CT_EZC_VEHICLE_MAKE WHERE EZC.CT_EZC_VEHICLE_MAKE.ACTIVE = 'Y' ORDER BY EZC.
CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE ASC "
'Response.Write (strSQLQuery+"<P>")

' now execute the query
Set ObjRs = objOracleConn.Execute (strV_MakeSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

' build the data for the vehicle makes
IntContactListCount = 0
While Not ObjRs.EOF

    strV_MakeHTML = strV_MakeHTML & "<OPTION value=" & ObjRs("VEHICLE_MAKE_INT_KEY") & ">" &
ObjRs("VEHICLE_MAKE") & "</OPTION>"

    ObjRs.MoveNext
Wend

strV_MakeHTML = "<SELECT id=select5 name=vehicle_make size=1 style=""FONT-FAMILY: monospace;
FONT-SIZE: x-small"" LANGUAGE=""javascript"" onchange=""vehicle_make_onchange()""> " &
strV_MakeHTML & " </SELECT> "

ObjRs.close
Set ObjRs = Nothing

' now get the Vehicle models
Dim strV_ModelSQLQuery

strV_ModelSQLQuery = " SELECT CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL_INT_KEY,
CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY, CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL
, CT_EZC_VEHICLE_MODEL.ACTIVE FROM CT_EZC_VEHICLE_MODEL WHERE (
CT_EZC_VEHICLE_MODEL.ACTIVE = 'Y' ) ORDER BY CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY,
CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL ASC "
'Response.Write (strV_MakeSQLQuery+"<P>")

' now execute the query
Set ObjRs = objOracleConn.Execute (strV_ModelSQLQuery)
if objOracleConn.Errors.Count > 0 then

```

```

Response.Write ( "Error in executing")
For intloop = 0 to objOracleConn.Errors.Count - 1
    Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
    Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
Next
end if

' build the data for the vehicle models
Dim StrV_ModelSelectHTML, StrVehMake_int_key, StrPrevVehMake_int_key
Dim StrModelOptions, StrJavaScript_Function
IntListCount = 0
StrVehMake_int_key=""
StrPrevVehMake_int_key = ""

' javascript functions
Response.Write("<script ID=""clientEventHandlersJS1"" LANGUAGE=""javascript"">") &vbCrLf
Response.Write("<!--")&vbCrLf
Response.Write("")&vbCrLf
Response.Write("function vehicle_make_onchange()")&vbCrLf
Response.Write("{")&vbCrLf
Response.Write("/* re-load the vehicle model frame ")&vbCrLf
Response.Write(" remember display is the name of the frame ")&vbCrLf
Response.Write(" containing all the content")&vbCrLf
Response.Write(" */")&vbCrLf

'find the vehicle make index that is chosen
Response.Write(" var li_VehicleMakeOption = -1 ")&vbCrLf
Response.Write(" for ( var i = 0; i <= frm_create_vehicle_ad.vehicle_make.length; i ) { ")&vbCrLf
Response.Write(" if ( frm_create_vehicle_ad.vehicle_make.options[i].selected == true ")&vbCrLf
Response.Write(" ) { ")&vbCrLf
Response.Write(" li_VehicleMakeOption = i } } ")&vbCrLf
Response.Write(" li_VehicleMakeOption = frm_create_vehicle_ad.vehicle_make.")&vbCrLf
Response.Write(" SelectedIndex ")&vbCrLf

'delete all the options
Response.Write(" for ( var i=0; i<= frm_create_vehicle_ad.vehicle_model.length; i ")&vbCrLf
Response.Write(" ++ ) { ")&vbCrLf
Response.Write(" frm_create_vehicle_ad.vehicle_model.options[i] = null } ")&vbCrLf

While Not ObjRs.EOF

    'build the javascript function to load the options
    '
    StrVehMake_int_key = ObjRs("VEHICLE_MAKE_INT_KEY")
    if StrVehMake_int_key <> StrPrevVehMake_int_key and StrPrevVehMake_int_key <> "" then
        'terminate the previous javascript block
        Response.Write("}")&vbCrLf
        'start the counter again
        IntListCount = 0
    end if

    'see if new block should begin
    if IntListCount = 0 then
        Response.Write(" if (frm_create_vehicle_ad.vehicle_make.options ")&vbCrLf
        Response.Write("[li_VehicleMakeOption] == ' " & ObjRs("VEHICLE_MAKE_INT_KEY") & " ' ) { ")&vbCrLf
    end if

    StrPrevVehMake_int_key = StrVehMake_int_key
    Response.Write(" frm_create_vehicle_ad.vehicle_model.options[" &IntListCount& "] = new ")&vbCrLf
    Response.Write(" option ( "" & ObjRs("VEHICLE_MODEL") & "", "" & ObjRs ")&vbCrLf
    Response.Write(" ("VEHICLE_MODEL_INT_KEY"& "" ) ")&vbCrLf
    IntListCount = IntListCount + 1

    ObjRs.MoveNext
Wend

'terminate the last if block
Response.Write("}")&vbCrLf

StrV_ModelSelectHTML = "<SELECT id=selectb name=vehicle_model size=1 style=""FONT-FAMILY: " &vbCrLf
Response.Write(" monospace; FONT-SIZE: x-small""> " & StrV_ModelSelectHTML & "</SELECT>"

```



```

ObjRs.close
Set ObjRs = Nothing

'end javascript
Response.Write("history.go(0)")&vbCrLf
Response.Write("}")&vbCrLf
Response.Write("")&vbCrLf
Response.Write("//-->")&vbCrLf
Response.Write("</script>")&vbCrLf

'get all the contact information for this user
'account id is in session variable (accountid)

Dim strCust_ContactSQLQuery

'temp
Session ("ADV_DETAILS_INT_KEY") = "AA1"
Session("CUST_INT_KEY") = "AA1"

strCust_ContactSQLQuery = strCust_ContactSQLQuery & " SELECT CT.CUST_CONTACT_CODE, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CT.CUST_CONTACT_DESCRIPTION, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CT.CUST_CONTACT_TYPE_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CC.CUST_CONTACT_DATA, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CC.CUST_CONTACT_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "nvl(CD.ADV_DETAILS_INT_KEY, '" & Session
( "ADV_DETAILS_INT_KEY" ) & " ' ), "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "nvl( CD.ADV_CONTACT_DETAILS_INT_KEY
, 'NEW' ) "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "FROM CT_EZC_CUSTOMER_CONTACT_TYPE CT
"
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "DT_EZC_ADV_CONTACT_DETAILS CD, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "DT_EZC_CUSTOMER_CONTACT CC "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "WHERE ( CD.cust_contact_int_key (+) = CC
.cust_contact_int_key) and "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "( ( CC.CUST_CONTACT_TYPE_INT_KEY = CT.
CUST_CONTACT_TYPE_INT_KEY ) and "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "( CC.CUST_INT_KEY = '" & Session
("CUST_INT_KEY")&" ' )"

' now execute the query
Set ObjRs = objOracleConn.Execute (strCust_ContactSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

IntCount = 0
Dim StrHTMLCust_ContactOptions

StrHTMLCust_ContactOptions = "<TABLE bgColor=""yellow"" border=""0"" cellPadding=""1""
cellSpacing=""1"" width=""100%"">"

While Not ObjRs.EOF

    IntCount = IntCount + 1

    'if odd, then begin a new row
    if Round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
        StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "<TR>"
    end if

    StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "<TD><INPUT id=checkbox" & ObjRs
("CUST_CONTACT_INT_KEY")&" name=checkbox" & ObjRs("CUST_CONTACT_INT_KEY")&" type=
checkbox></TD><TD><FONT face=Verdana size=1>" & ObjRs
("CUST_CONTACT_DESCRIPTION") & " (" & ObjRs("CUST_CONTACT_DATA") & ") </TD>"

    'if even, then end the row
    if Round(IntCount/2,1) - round(IntCount/2,0)=0 then

```

```

    StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "</TR>"
end if

ObjRs.MoveNext

Wend
StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "</TD></TR></TABLE>"

ObjRs.close
Set ObjRs = Nothing

end if

%>
</head>
<body>
<form name="frm_create_vehicle_ad" id="frm_create_vehicle_ad" method="POST" ><font size="1">
<TABLE border=0 cellPadding=1 cellSpacing=1 width="100%" style="HEIGHT: 441px; WIDTH: 674px">
  <TBODY>
    <TR>
      <TD align=middle>
        <TABLE align=center border=0 cellPadding=1 cellSpacing=1
          style="HEIGHT: 333px; WIDTH: 577px" width="100%">
          <TBODY>
            <TR>
              <TD></TD>
              <TD align=middle colSpan=4>
                <P align=left><FONT color=green face=Verdana size=2>Choose the
                  contact methods to be used in the Ad</FONT></P></TD></TR>
            <TR><TD></TD>
              <TD align=middle colSpan=4>
                <TABLE align=center bgColor=yellow border=0 cellPadding=1
                  cellSpacing=1 width="100%">
                </TD>
              <TR>
                <TD align=middle><% =StrHTMLCust_ContactOptions %></TD></TR></TABLE>
            <TR>
              <TD align=middle>
                <P align=right><FONT face=Verdana size=1>Title:</FONT></P></TD>
                <TD align=middle colSpan=3>
                  <P align=left><FONT face=Verdana size=1><INPUT id=txt1 name=txt1
                    style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 445px">&nbsp;  
                  </FONT></P></TD>
                <TD align=middle></TD>
                <TD align=middle></TD>
                <TD align=middle></TD></TR>
            <TR>
              <TD align=middle>
                <P align=right><FONT face=Verdana size=1>Description:</FONT></P></TD>
                <TD align=middle colSpan=3>
                  <P align=left><TEXTAREA id=TEXTAREA1 name=TEXTAREA1 style="FONT-FAMILY: serif;
                    FONT-SIZE: x-small; HEIGHT: 38px; WIDTH: 447px"></TEXTAREA></P></TD>
                <TD align=middle></TD>
                <TD align=middle></TD>
                <TD align=middle></TD></TR>
            <% IF Session("INDIVIDUAL") <> "I" THEN ' only for agent%>
            <TR>
              <TD align=middle>
                <P align=right><FONT face=Verdana size=1>Link Web Page:</FONT></P></TD>
                <TD align=middle colSpan=3>
                  <P align=left><INPUT id=txt12 name=sle_url
                    style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 447px"></P></
                  <TD>
                <TD align=middle></TD>
                <TD align=middle></TD>
                <TD align=middle></TD></TR>
            <% END IF %>
            <TR>
              <TD align=middle>
                <P align=right><FONT face=Verdana size=1>Vehicle Make:</FONT></P></TD>
                <TD align=middle>

```

```

    <P align=left><% =strV_MakeHTML %></P></TD>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Model:</FONT></P></TD>
  <TD align=middle>
    <P align=left><% =StrV_ModelSelectHTML %></P></TD>
  <TD align=middle>
    <TABLE bgColor=yellow border=0 cellPadding=1 cellSpacing=1
      width="100%">
    </TABLE></TD></TR>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Price:</FONT></P></TD>
  <TD align=middle>
    <P align=left><FONT face=Verdana size=1><INPUT id=text2 name=text2
      style="FONT-FAMILY: serif; FONT-SIZE: x-small"><INPUT id=checkboxx1
      name=checkboxx1 type=checkbox>&nbsp;Firm</FONT></P></TD>
  <TD align=middle>
    <DIV align=left>&nbsp;</DIV></TD>
  <TD align=middle><FONT face=Verdana size=1></FONT></TD>
  <TD align=middle></TD></TR>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Year:</FONT></P></TD>
  <TD align=middle>
    <P align=left><FONT face=Verdana size=1><INPUT id=text3 name=text3
      style="FONT-FAMILY: sans-serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH:
      133px"></FONT></P></TD>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Fuel Type:</FONT></P></TD>
  <TD align=middle>
    <P align=left><SELECT id=select2 name=select2
      style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 135px">
      <OPTION selected></OPTION></SELECT></P></TD>
  <TD align=middle></TD></TR>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Mileage:</FONT></P></TD>
  <TD align=middle>
    <P align=left><FONT face=Verdana size=1><INPUT id=txt11 name=txt11
      style="FONT-FAMILY: serif; FONT-SIZE: x-small"><SELECT id=select3
      name=mileage_uom size=1
      style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 59px">
      <OPTION selected value=M>Miles</OPTION><OPTION
      value=KM>KM</OPTION></SELECT></FONT></P></TD>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Engine:</FONT></P></TD>
  <TD align=middle>
    <P align=left><FONT face=Verdana size=1><INPUT id=text8
      name=text8 style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
  <TD align=middle></TD></TR>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Condition:</FONT></P></TD>
  <TD align=middle>
    <P align=left><FONT face=Verdana size=1><INPUT id=text7 name=text7
      style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>City:</FONT></P></TD>
  <TD align=middle>
    <P align=left><FONT face=Verdana size=1><INPUT id=text4
      name=text4 style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
  <TD align=middle></TD></TR>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Doors:</FONT></P></TD>
  <TD align=middle>
    <P align=left><SELECT id=select4 name=select4 size=1
      style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 136px">
      <OPTION selected value=2>2 Doors</OPTION><OPTION value=3>3
      Doors</OPTION><OPTION value=4>4 Doors</OPTION><OPTION value=5>5
      Doors</OPTION></SELECT></P></TD>
  <TD align=middle>

```

```

        <P align=right><FONT face=Verdana size=1>State:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><INPUT id=text5
        name=text5 style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Transmission:</FONT></P></TD>
    <TD align=middle>
        <P align=left><SELECT id=select1 name=select1
        style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 136px">
        <OPTION selected></OPTION></SELECT></P></TD>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Zip:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><INPUT id=text6
        name=text6 style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Ext. Color:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><INPUT id=ext10 name=ext10
        style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Int. Color:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><INPUT id=ext9
        name=ext9 style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
    <TD align=middle></TD></TR>
<TR><TD></TD>
    <TD align=middle colSpan=4>
        <P align=left><INPUT id=submit1 name=submit1 onClick="set_submit_value()" style
        ="HEIGHT: 24px; WIDTH: 99px" type=submit value=Save>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<INPUT
        id=reset1 name=reset1 style="HEIGHT: 24px; LEFT: 100px; TOP: 1px; WIDTH:
        97px" type=reset value=Reset>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<INPUT id=button1 name=button1
        style="HEIGHT: 24px; WIDTH: 110px" type=button value="Upload Image"></P></TD>
    <TD align=middle></TD>
    <TD align=middle></TD>
    <TD align=middle></TD></TR>
    <P>
    <P>
    <P>
    <P align=left></P></BODY></TABLE></TD>
<TD align=middle bgColor=yellow vAlign=top
>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&
<TABLE bgColor=yellow border=0 cellPadding=1 cellSpacing=1 width="100%">

    </TABLE><% =StrHTMLVehicleOptions %></TD></TR></BODY></TABLE>&nbsp;&nbsp;&

<input type="hidden" value="0", name="submit_click">

</form></FONT>
</body>
</html>

```

```

<% @Language=VBScript %>
<% Option Explicit
Response.Expires = 0
%>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<%
Dim objOracleConn, strConnectionString, ObjRs
Dim strSQLQuery
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

If Request.ServerVariables("CONTENT_LENGTH") <> 0 Then

    ' see if the form was submitted by the button or by
    ' change of vehicle make
    if Request.Form("submit_click") = 1 then

        ' data has already been input
        ' search the database.

        ' first see what main components have been entered from the
        ' adv_details and vehicle_details table

        Dim StrSelectClause, StrFromClause
        Dim StrWhereClause, StrTableName
        Dim strSQLSearchClause
        Dim StrSearchHTMLClause

        'DEFAULT WHERE clause has join conditions
        StrWhereClause = " WHERE DT_EZC_ADV_DETAILS.ADV_DETAILS_INT_KEY =
            DT_EZC_VEHICLE_DETAILS.ADV_DETAILS_INT_KEY and "
        StrWhereClause = StrWhereClause & " DT_EZC_VEHICLE_DETAILS.MAKE = CT_EZC_VEHICLE_MAKE.
            VEHICLE_MAKE_INT_KEY and "
        StrWhereClause = StrWhereClause & " DT_EZC_VEHICLE_DETAILS.MODEL =
            CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL_INT_KEY "

        StrTableName = "dt_ezc_adv_details"
        if Request.Form("sle_keyword") <> "" then
            StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "adv_title like
                '%" & Request.Form("sle_keyword") & "%' or " & StrTableName &
                "." & "sle_description like '%" & Request.Form("sle_keyword") & "%' ) "
        end if

        if Request.Form("sle_min_price") <> "" then
            StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "price >= " &
                Request.Form("sle_min_price") & " ) "
        end if

        if Request.Form("sle_max_price") <> "" then
            StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "price <= " &
                Request.Form("sle_max_price") & " ) "
        end if

        if Request.Form("sle_condition") <> "" then
            StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "condition like
                '%" & Request.Form("sle_condition") & "%' ) "
        end if

        if Request.Form("sle_city") <> "" then
            StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "city like
                '%" & Request.Form("sle_city") & "%' ) "
        end if

        if Request.Form("sle_state") <> "" then
            StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "sle_state
                = '" & Request.Form("sle_condition") & "' ) "
        end if
    
```

```

if Request.Form ("sle_zip") <> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "sle_zip like " & Request.Form ("sle_zip") & "%' ) "
end if

'examine the next table
StrTableName = "dt_ezc_vehicle_details"

if Request.Form ("sle_min_year") <> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "year >= " & Request.Form ("sle_min_year") & " ) "
end if

if Request.Form ("sle_max_year") <> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "year <= " & Request.Form ("sle_max_year") & " ) "
end if

' fix
if Request.Form ("lb_mileage") <> "" then
    'depending on the value for mileage ...
    if Request.Form ("lb_mileage") = "1" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 0 and 9999 ) "
    elseif Request.Form ("lb_mileage") = "2" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 10000 and 19999 ) "
    elseif Request.Form ("lb_mileage") = "3" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 20000 and 29999 ) "
    elseif Request.Form ("lb_mileage") = "4" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 30000 and 39999 ) "
    elseif Request.Form ("lb_mileage") = "5" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 40000 and 49999 ) "
    elseif Request.Form ("lb_mileage") = "6" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 50000 and 59999 ) "
    elseif Request.Form ("lb_mileage") = "7" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 60000 and 69999 ) "
    elseif Request.Form ("lb_mileage") = "8" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 70000 and 79999 ) "
    elseif Request.Form ("lb_mileage") = "9" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 80000 and 89999 ) "
    elseif Request.Form ("lb_mileage") = "10" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 90000 and 99999 ) "
    elseif Request.Form ("lb_mileage") = "11" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 100000 and 109999 ) "
    elseif Request.Form ("lb_mileage") = "12" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 110000 and 119999 ) "
    elseif Request.Form ("lb_mileage") = "13" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 120000 and 129999 ) "
    elseif Request.Form ("lb_mileage") = "14" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 130000 and 139999 ) "
    elseif Request.Form ("lb_mileage") = "15" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage between 140000 and 149999 ) "
    elseif Request.Form ("lb_mileage") = "16" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage >= 150000 ) "
    end if
end if

```

```

if Request.Form ("lb_vehicle_model")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "model = " & Request.Form ("lb_vehicle_model") & " ) "
end if

if Request.Form ("lb_vehicle_make")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "make = " & Request.Form ("lb_vehicle_make") & " ) "
end if

if Request.Form ("lb_doors")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "doors = " & Request.Form ("lb_doors") & " ) "
end if

if Request.Form ("lb_transmission")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "transmission = " & Request.Form ("lb_transmission") & " ) "
end if

if Request.Form ("lb_fuel_type")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "fuel_type = " & Request.Form ("lb_fuel_type") & " ) "
end if

if Request.Form ("sle_engine")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "engine = " & Request.Form ("sle_engine") & " ) "
end if

if Request.Form ("sle_ext_color")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "engine = " & Request.Form ("sle_ext_color") & " ) "
end if

if Request.Form ("sle_int_color")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "engine = " & Request.Form ("sle_int_color") & " ) "
end if

' now build the sql
StrSelectClause = " SELECT DT_EZC_ADV_DETAILS.ADV_DETAILS_INT_KEY, "
StrSelectClause = StrSelectClause & " DT_EZC_ADV_DETAILS.ADV_TITLE, "
StrSelectClause = StrSelectClause & " DT_EZC_ADV_DETAILS.PRICE, "
StrSelectClause = StrSelectClause & " DT_EZC_ADV_DETAILS.CONDITION, "
StrSelectClause = StrSelectClause & " CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE, "
StrSelectClause = StrSelectClause & " CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL, "
StrSelectClause = StrSelectClause & " DT_EZC_VEHICLE_DETAILS.YEAR, "
StrSelectClause = StrSelectClause & " DT_EZC_VEHICLE_DETAILS.MILEAGE, "
StrSelectClause = StrSelectClause & " DT_EZC_VEHICLE_DETAILS.UNIT_OF_MEASURE "

StrFromClause = " FROM DT_EZC_ADV_DETAILS, DT_EZC_VEHICLE_DETAILS, CT_EZC_VEHICLE_MAKE, CT_EZC_VEHICLE_MODEL "

' get rid of the first and in the where clause
StrSQLSearchClause = StrSelectClause & StrFromClause & StrWhereClause

Response.Write(StrSelectClause)
Response.Write(StrFromClause)
Response.Write(StrWhereClause)

Response.Write(StrSQLSearchClause)

Set objRs = objOracleConn.Execute (StrSQLSearchClause)

if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

```

```

' build the data for the vehicle makes
'IntContactListCount = 0
StrSearchHTMLClause = ""

' if now rows found, then display message, else take them to the
' next page
if ObjRs.RecordCount = 1 then
    ' redirect to the ad directly
    Session ("Search_Clause") = StrSQLSearchClause
elseif ObjRs.RecordCount > 1 then
    ' redirect to list of ads
    Session ("Search_Clause") = StrSQLSearchClause
end if

' continue with this ad with the message

'While Not ObjRs.EOF
    ' redirect to next page showing result
    ' StrSearchHTMLClause = StrSearchHTMLClause & "<TR><TD><a href="">" & ObjRs
    ' ("VEHICLE_MAKE") & "</TD><TD>" & ObjRs("VEHICLE_MODEL") & "</TD><TD>" & ObjRs
    ' ("YEAR") & "</TD><TD>" & ObjRs("PRICE") & "</TD><TD>" & ObjRs
    ' ("ADV_TITLE") & "</TD><TD>" & ObjRs("MILEAGE") & "</TD><TD>" & ObjRs
    ' ("UNIT_OF_MEASURE") & "</A></TD></TR>"
    ' ObjRs.MoveNext
'Wend

'if StrSearchHTMLClause = "" then
StrSearchHTMLClause = "<TR><TD> No Vehicles Found that meet your criteria </TD></TR>"
'end if

ObjRs.close
Set ObjRs = Nothing

end if
end if
'Response.Write ("error count: " & objOracleConn.Errors(0).Description &"<P>")

Dim IntCount
IntCount = 0

'get list of vehicle makes
Dim strV_MakeSQLQuery
Dim strV_MakeHTML

strV_MakeSQLQuery = " SELECT EZC.CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE_INT_KEY,EZC.
CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE,EZC.CT_EZC_VEHICLE_MAKE.ACTIVE FROM EZC.
CT_EZC_VEHICLE_MAKE WHERE EZC.CT_EZC_VEHICLE_MAKE.ACTIVE = 'Y' ORDER BY EZC.
CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE ASC "
'Response.Write (strSQLQuery+"<P>")

' now execute the query
Set ObjRs = objOracleConn.Execute (strV_MakeSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

' build the data for the vehicle makes
'IntContactListCount = 0
While Not ObjRs.EOF

    strV_MakeHTML = strV_MakeHTML & "<OPTION "
    if Request.Form ("lb_vehicle_make") = ObjRs("VEHICLE_MAKE_INT_KEY") then
        strV_MakeHTML = strV_MakeHTML & " selected "
    end if
    strV_MakeHTML = strV_MakeHTML & "value=" & ObjRs("VEHICLE_MAKE_INT_KEY") & ">" & ObjRs

```



```

        ("VEHICLE_MAKE") & "</OPTION>"

    ObjRs.MoveNext
Wend

strV_MakeHTML = "<SELECT id=lb_vehicle_make name=lb_vehicle_make size=1 style=""FONT-FAMILY: ↵
    monospace; FONT-SIZE: x-small"" LANGUAGE=""javascript"" onchange=""vehicle_make_onchange ↵
    ()""> " & strV_MakeHTML & " </SELECT> "

ObjRs.close
Set ObjRs = Nothing

' now get the Vehicle models
Dim strV_ModelSQLQuery

strV_ModelSQLQuery = "      SELECT CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL_INT_KEY, ↵
    CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY,      CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL ↵
    ,      CT_EZC_VEHICLE_MODEL.ACTIVE      FROM CT_EZC_VEHICLE_MODEL WHERE ( ↵
    CT_EZC_VEHICLE_MODEL.ACTIVE = 'Y' ) ORDER BY CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY, ↵
    CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL ASC "
' Response.Write (strV_MakeSQLQuery+"<P>")
' Response.Write (strV_ModelSQLQuery)
' now execute the query
Set ObjRs = objOracleConn.Execute (strV_ModelSQLQuery)

if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

' build the data for the vehicle models
Dim StrV_ModelSelectHTML, StrVehMake_int_key, StrPrevVehMake_int_key
Dim StrModelOptions, StrJavaScript_Function
Dim IntListCount
IntListCount = 0
StrVehMake_int_key=""
StrPrevVehMake_int_key = ""

' javascript functions
Response.Write("<script ID=""clientEventHandlersJS1"" LANGUAGE=""javascript"">") & vbcrLf
Response.Write("<!--") & vbcrLf
Response.Write("") & vbcrLf
Response.Write("function vehicle_make_onchange()") & vbcrLf
Response.Write("{") & vbcrLf
Response.Write("/*  re-load the vehicle model frame ") & vbcrLf
Response.Write("    remember display is the name of the frame ") & vbcrLf
Response.Write("    containing all the content") & vbcrLf
Response.Write("*/") & vbcrLf

'find the vehicle make index that is chosen
Response.Write("    var li_VehicleMakeOption = -1 ") & vbcrLf
' Response.Write("    for ( var i = 0; i <= form1.lb_vehicle_make.length; i++ ) { ") & vbcrLf
' Response.Write("        if ( form1.lb_vehicle_make.options[i].selected == true ) { ") & vbcrLf
Response.Write("            li_VehicleMakeOption = form1.lb_vehicle_make.selectedIndex ") & vbcrLf
' delete all the options
Response.Write("    for ( var i=0; i<= form1.lb_vehicle_model.length; i++ ) { ") & vbcrLf
Response.Write("        form1.lb_vehicle_model.options[i] = null } " ) & vbcrLf

While Not ObjRs.EOF

    'build the javascript function to load the options
    '
    StrVehMake_int_key = ObjRs("VEHICLE_MAKE_INT_KEY")
    if StrVehMake_int_key <> StrPrevVehMake_int_key and StrPrevVehMake_int_key <> "" then
        'terminate the previous javascript block
        Response.Write("}") & vbcrLf
        'start the counter again

```

```

        IntListCount = 0
    end if

    'see if new block should begin
    if IntListCount = 0 then
        Response.Write(" if (form1.lb_vehicle_make.options[" & IntListCount & "] == "" &
            ObjRs("VEHICLE_MAKE_INT_KEY") & "" ) {") & vbCrLf
    end if

    StrPrevVehMake_int_key = StrVehMake_int_key
    Response.Write(" form1.lb_vehicle_model.options[" & IntListCount & "] = new option ( "" &
        ObjRs("VEHICLE_MODEL") & "", "" & ObjRs("VEHICLE_MODEL_INT_KEY") & "" ) ") & vbCrLf
    IntListCount = IntListCount + 1

    ObjRs.MoveNext
Wend

'terminate the last if block
Response.Write("}") & vbCrLf

StrV_ModelSelectHTML = "<SELECT id=lb_vehicle_model name=lb_vehicle_model size=1 style
    =""FONT-FAMILY: monospace; FONT-SIZE: x-small""> " & StrV_ModelSelectHTML & "</SELECT>"

ObjRs.close
Set ObjRs = Nothing

'end javascript
'Response.Write("history.go(0)") & vbCrLf
Response.Write("form1.submit()") & vbCrLf
Response.Write("}") & vbCrLf
Response.Write("") & vbCrLf
Response.Write("//-->") & vbCrLf
Response.Write("</script>") & vbCrLf

%>
</head>
<body>
<form id=form1 name=form1 action=<%=Request.ServerVariables("script_name")%> method="post" ><
    font size="1">&nbsp;
<TABLE align=center border=0 cellPadding=0 cellSpacing=0 width="100%">

<TR>
    <TD></TD>
    <TD colspan=3>
        <P align=left><FONT color=green face=Verdana><STRONG>Enter A Search
            Criteria</STRONG></FONT></P></TD>
    <TD></TD>
    <TD></TD>
    <TD></TD>
</TR>
<TR>
    <TD>
        <P align=right><FONT face=Verdana size=1>Keyword:</FONT></P></TD>
    <TD colspan=3><FONT face=Verdana size=1><INPUT id=txt1 name=sle_keyword
        style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 249px"
        ></FONT></TD>
    <TD></TD>
    <TD></TD>
    <TD>
        <P align=right>&nbsp;</P></TD>
</TR>
<TR>
    <TD>
        <P align=right><FONT face=Verdana size=1>Vehicle Make:</FONT></P></TD>
    <TD>
        <P align=left><FONT face=Verdana size=1><% =strV_MakeHTML %></FONT></P></TD>
    <TD></TD>
    <TD>
        <P align=left>&nbsp;</P></TD>
    <TD>
        <P align=right><FONT face=Verdana size=1>Condition:</FONT></P></TD>
    <TD><FONT face=Verdana size=1><INPUT id=sle_condition

```



```

        <OPTION selected value=M>Miles</OPTION><OPTION
value=KM>KM</OPTION></SELECT></P></TD>
<TD></TD>
<TD></TD>
<TD>
    <P align=right><FONT face=Verdana size=1>Zip:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=sle_zip value="<% = Request.Form("sle_zip") %>"
name=sle_zip style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
    <P align=right><FONT face=Verdana size=1>Doors:</FONT></P></TD>
<TD><SELECT id=select4 name=lb_doors size=1
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; VERTICAL-ALIGN: middle;
WIDTH: 136px"
>
    <OPTION selected value=""></OPTION><OPTION value=2>2
Doors</OPTION><OPTION value=3>3 Doors</OPTION><OPTION value=4>4
Doors</OPTION><OPTION value=5>5 Doors</OPTION></SELECT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
    <P align=right><FONT face=Verdana size=1>Transmission:</FONT></P></TD>
<TD><SELECT id=select1 name=lb_transmission
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; VERTICAL-ALIGN: middle;
WIDTH: 136px"
>
    <OPTION selected></OPTION></SELECT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
    <P align=right><FONT face=Verdana size=1>Engine:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=text8
name=sle_engine
style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
    <P align=right><FONT face=Verdana size=1>Fuel Type:</FONT></P></TD>
<TD style="VERTICAL-ALIGN: middle"><SELECT id=select2 name=lb_fuel_type
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 135px">
    <OPTION selected></OPTION></SELECT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
    <P align=right><FONT face=Verdana size=1>Ext. Color:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=text10 name=sle_ext_color
style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
    <P align=right><FONT face=Verdana size=1>Int. Color:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=text9 name=sle_int_color
style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>

```

```
<TR>
  <TD></TD>
  <TD><FONT face=Verdana size=1><INPUT id=submit1 name=b_search onClick="form1.submit_click
    =1" style="HEIGHT: 24px; WIDTH: 99px" type=submit value=Search>&nbsp;</FONT>
<INPUT id=reset1 name=reset1 style="HEIGHT: 24px; WIDTH: 97px" type=reset value=Reset></FONT>
  </TD>
  <TD>
    <P align=right>&nbsp;</P></TD>
  <TD>
    <P align=left>&nbsp;</P></TD>
  <TD></TD>
  <TD></TD></TR></TABLE> </font>
  <input type="hidden" value="0", name="submit_click">
</form>
</body>
</html>
```

```

<% @Language=VBScript %>
<% Option Explicit
Response.Expires = 0
Response.Buffer = true
%>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<%
Dim objOracleConn, strConnectionString, ObjRs
Dim strSQLQuery
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

If Request.ServerVariables("CONTENT_LENGTH") <> 0 Then

    ' see if the form was submitted by the button or by
    ' change of vehicle make
    if Request.Form("submit_click") = 1 then

        ' data has already been input
        ' search the database.

        ' first see what main components have been entered from the
        ' adv_details and vehicle_details table

        Dim strSelectClause, strFromClause
        Dim strWhereClause, strTableName
        Dim strSQLSearchClause
        Dim strSearchHTMLClause

        'DEFAULT WHERE clause has join conditions
        strWhereClause = " WHERE EZC.DT_EZC_ADV_DETAILS.ADV_DETAILS_INT_KEY = EZC.
            DT_EZC_VEHICLE_DETAILS.ADV_DETAILS_INT_KEY and "
        strWhereClause = strWhereClause & " EZC.DT_EZC_VEHICLE_DETAILS.MAKE = EZC.
            CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE_INT_KEY and "
        strWhereClause = strWhereClause & " EZC.DT_EZC_VEHICLE_DETAILS.MODEL = EZC.
            CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL_INT_KEY "

        strTableName = "EZC.DT_EZC_ADV_DETAILS"
        if Request.Form ("sle_keyword") <> "" then
            strWhereClause = strWhereClause & " and (" & strTableName & "." & "ADV_TITLE like
                '%" & Request.Form ("sle_keyword") & "%' or " & strTableName &
                & "." & "ADV_TYPE_DESC like '%" & Request.Form ("sle_keyword") & "%' ) "
        end if

        if Request.Form ("sle_min_price") <> "" then
            strWhereClause = strWhereClause & " and (" & strTableName & "." & "price >= " &
                Request.Form ("sle_min_price") & " ) "
        end if

        if Request.Form ("sle_max_price") <> "" then
            strWhereClause = strWhereClause & " and (" & strTableName & "." & "price <= " &
                Request.Form ("sle_max_price") & " ) "
        end if

        if Request.Form ("sle_condition") <> "" then
            strWhereClause = strWhereClause & " and (" & strTableName & "." & "condition like
                '%" & Request.Form ("sle_condition") & "%' ) "
        end if

        if Request.Form ("sle_city") <> "" then
            strWhereClause = strWhereClause & " and (" & strTableName & "." & "city like
                '%" & Request.Form ("sle_city") & "%' ) "
        end if

        if Request.Form ("sle_state") <> "" then
            strWhereClause = strWhereClause & " and (" & strTableName & "." & "sle_state
                = '" & Request.Form ("sle_condition") & "' ) "
        end if

```

```

if Request.Form ("sle_zip")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "sle_zip like " &
        "'" & Request.Form ("sle_zip") & "%' ) "
end if

'examine the next table
StrTableName = "EZC-DT_EZC_VEHICLE_DETAILS"

if Request.Form ("sle_min_year")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "year >= " &
        Request.Form ("sle_min_year") & " ) "
end if

if Request.Form ("sle_max_year")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "year <= " &
        Request.Form ("sle_max_year") & " ) "
end if

' fix
if Request.Form ("lb_mileage")<> "" then
    'depending on the value for mileage ...
    if Request.Form ("lb_mileage") = "1" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 0 and 9999 ) "
    elseif Request.Form ("lb_mileage") = "2" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 10000 and 19999 ) "
    elseif Request.Form ("lb_mileage") = "3" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 20000 and 29999 ) "
    elseif Request.Form ("lb_mileage") = "4" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 30000 and 39999 ) "
    elseif Request.Form ("lb_mileage") = "5" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 40000 and 49999 ) "
    elseif Request.Form ("lb_mileage") = "6" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 50000 and 59999 ) "
    elseif Request.Form ("lb_mileage") = "7" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 60000 and 69999 ) "
    elseif Request.Form ("lb_mileage") = "8" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 70000 and 79999 ) "
    elseif Request.Form ("lb_mileage") = "9" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 80000 and 89999 ) "
    elseif Request.Form ("lb_mileage") = "10" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 90000 and 99999 ) "
    elseif Request.Form ("lb_mileage") = "11" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 100000 and 109999 ) "
    elseif Request.Form ("lb_mileage") = "12" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 110000 and 119999 ) "
    elseif Request.Form ("lb_mileage") = "13" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 120000 and 129999 ) "
    elseif Request.Form ("lb_mileage") = "14" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 130000 and 139999 ) "
    elseif Request.Form ("lb_mileage") = "15" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            between 140000 and 149999 ) "
    elseif Request.Form ("lb_mileage") = "16" then
        StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & " ( mileage<
            >= 150000 ) "
    end if
end if

```

```

if Request.Form ("lb_vehicle_model")<> "" AND Request.Form ("lb_vehicle_model")<> "0" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "MODEL = '" & Request.Form ("lb_vehicle_model") & "' ) "
end if

if Request.Form ("lb_vehicle_make")<> "" and Request.Form ("lb_vehicle_make")<> "0" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "MAKE = '" & Request.Form ("lb_vehicle_make") & "' ) "
end if

if Request.Form ("lb_doors")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "doors = '" & Request.Form ("lb_doors") & "' ) "
end if

if Request.Form ("lb_transmission")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "transmission = '" & Request.Form ("lb_transmission") & "' ) "
end if

if Request.Form ("lb_fuel_type")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "fuel_type = '" & Request.Form ("lb_fuel_type") & "' ) "
end if

if Request.Form ("sle_engine")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "engine = '" & Request.Form ("sle_engine") & "' ) "
end if

if Request.Form ("sle_ext_color")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "ext_color = '" & Request.Form ("sle_ext_color") & "' ) "
end if

if Request.Form ("sle_int_color")<> "" then
    StrWhereClause = StrWhereClause & " and (" & StrTableName & "." & "int_color = '" & Request.Form ("sle_int_color") & "' ) "
end if

' now build the sql
StrSelectClause = " SELECT EZC.DT_EZC_ADV_DETAILS.ADV_DETAILS_INT_KEY, "
StrSelectClause = StrSelectClause & " EZC.DT_EZC_ADV_DETAILS.ADV_TITLE, "
StrSelectClause = StrSelectClause & " to_char(EZC.DT_EZC_ADV_DETAILS.PRICE) PRICE "
StrSelectClause = StrSelectClause & " EZC.DT_EZC_ADV_DETAILS.CONDITION, "
StrSelectClause = StrSelectClause & " EZC.DT_EZC_VEHICLE_MAKE.VEHICLE_MAKE, "
StrSelectClause = StrSelectClause & " EZC.DT_EZC_VEHICLE_MODEL.VEHICLE_MODEL, "
StrSelectClause = StrSelectClause & " to_char(EZC.DT_EZC_VEHICLE_DETAILS.YEAR) YEAR "
StrSelectClause = StrSelectClause & " to_char(EZC.DT_EZC_VEHICLE_DETAILS.MILEAGE) MILEAGE, "
StrSelectClause = StrSelectClause & " EZC.DT_EZC_VEHICLE_DETAILS.UNIT_OF_MEASURE "
StrFromClause = " FROM EZC.DT_EZC_ADV_DETAILS, EZC.DT_EZC_VEHICLE_DETAILS, EZC.DT_EZC_VEHICLE_MAKE, EZC.DT_EZC_VEHICLE_MODEL "

' get rid of the first and in the where clause
StrSQLSearchClause = StrSelectClause & StrFromClause & StrWhereClause

'Response.Write(StrSelectClause)
'Response.Write(StrFromClause)
'Response.Write(StrWhereClause)

'Response.Write(StrSQLSearchClause)

Dim ObjRsSearch

'Set ObjRsSearch = objOracleConn.Execute (StrSQLSearchClause)

```



```

Set objRsSearch = objOracleConn.Execute (StrSQLSearchClause)

if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

StrSearchHTMLClause = ""
'if objRsSearch.EOF then
'    Response.Write("R  no recs"& objRsSearch.recordcount)
'else
'    Response.Write("R  recs"& objRsSearch.recordcount)
'end if

' if now rows found, then display message, else take them to the
' next page
if not objRsSearch.EOF then
    ' redirect to the ad directly
    Session ("Search_Clause") = StrSQLSearchClause
    Response.Clear
    Response.Redirect("vehicle_display_result.asp")
end if

' continue with this ad with the message

'While Not objRs.EOF
'    redirect to next page showing result
'    StrSearchHTMLClause = StrSearchHTMLClause & "<TR><TD><a href="">" & objRs
'        ("VEHICLE_MAKE") & "</TD><TD>" & objRs("VEHICLE_MODEL") & "</TD><TD>" & objRs
'        ("YEAR") & " </TD><TD>" & objRs("PRICE") & "</TD><TD>" & objRs
'        ("ADV_TITLE") & "</TD><TD>" & objRs("MILEAGE") & "</TD><TD>" & objRs
'        ("UNIT_OF_MEASURE") & "</A></TD></TR>"
'    objRs.MoveNext
'Wend

'if StrSearchHTMLClause = "" then
StrSearchHTMLClause = "<TR><TD> No Vehicles Found that meet your criteria </TD></TR>"
'end if

objRsSearch.close
Set objRsSearch = Nothing

end if
end if
'Response.Write ("error count: " & objOracleConn.Errors(0).Description &"<P>")

' now get the Vehicle models
Dim strV_ModelsSQLQuery, objRsModel

strV_ModelsSQLQuery = "    SELECT EZC.CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL_INT_KEY,      EZC
    .CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY,      EZC.CT_EZC_VEHICLE_MODEL.
    VEHICLE_MODEL,      EZC.CT_EZC_VEHICLE_MODEL.ACTIVE      FROM EZC.
    CT_EZC_VEHICLE_MODEL      WHERE ( EZC.CT_EZC_VEHICLE_MODEL.ACTIVE = 'Y' ) and EZC.
    CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY = '"
if Request.Form ("lb_vehicle_make") = "" then
    strV_ModelsSQLQuery = strV_ModelsSQLQuery & "'1' ORDER BY EZC.CT_EZC_VEHICLE_MODEL.
    VEHICLE_MAKE_INT_KEY, EZC.CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL ASC "
else
    strV_ModelsSQLQuery = strV_ModelsSQLQuery & Request.Form ("lb_vehicle_make") & "' ORDER BY
    EZC.CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY, EZC.CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL
    ASC "
end if

'Response.Write (strV_MakeSQLQuery+"<P>")
' Response.Write (strV_ModelsSQLQuery)
' now execute the query
Set objRsModel = objOracleConn.Execute (strV_ModelsSQLQuery)

```

```

if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

Dim StrV_ModelSelectHTML
'Response.Write(objRsModel.recordcount)
'Response.Write(strV_ModelSQLQuery)

While Not objRsModel.EOF

    StrV_ModelSelectHTML = StrV_ModelSelectHTML & "<OPTION "
    if Request.Form ("lb_vehicle_model") = objRsModel("VEHICLE_MODEL_INT_KEY") then
        StrV_ModelSelectHTML = StrV_ModelSelectHTML & " selected "
    end if
    StrV_ModelSelectHTML = StrV_ModelSelectHTML & " value=" & objRsModel
        ("VEHICLE_MODEL_INT_KEY") & " ">" & objRsModel("VEHICLE_MODEL") & "</OPTION>"
    objRsModel.MoveNext
Wend

' add an empty option
StrV_ModelSelectHTML = "<OPTION value=0>    </OPTION>" & StrV_ModelSelectHTML

StrV_ModelSelectHTML = "<SELECT id=lb_vehicle_model name=lb_vehicle_model size=1 width=136px
    style=""FONT-FAMILY: monospace; FONT-SIZE: x-small""> " & StrV_ModelSelectHTML & " </
SELECT> "

objRsModel.close
Set objRsModel = Nothing

Dim IntCount
IntCount = 0

'get list of vehicle makes
Dim strV_MakeSQLQuery
Dim strV_MakeHTML

strV_MakeSQLQuery = "  SELECT EZC.CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE_INT_KEY,EZC.
    CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE,EZC.CT_EZC_VEHICLE_MAKE.ACTIVE  FROM EZC.
    CT_EZC_VEHICLE_MAKE  WHERE EZC.CT_EZC_VEHICLE_MAKE.ACTIVE = 'Y' ORDER BY EZC.
    CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE ASC "
'Response.Write (strSQLQuery+"<P>")

' now execute the query
Set objRs = objOracleConn.Execute (strV_MakeSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if
'RESPONSE.WRITE(" IIII "& OBJRS.maxRECORDs )
' build the data for the vehicle makes
While Not objRs.EOF

    strV_MakeHTML = strV_MakeHTML & "<OPTION "
    if Request.Form ("lb_vehicle_make") = objRs("VEHICLE_MAKE_INT_KEY") then
        strV_MakeHTML = strV_MakeHTML & " selected "
    end if
    strV_MakeHTML = strV_MakeHTML & " value=" & objRs("VEHICLE_MAKE_INT_KEY") & " ">" & objRs
        ("VEHICLE_MAKE") & "</OPTION>"

    objRs.MoveNext

```

Wend

```
' add an empty option
strV_MakeHTML = "<OPTION value=0>    </OPTION>" & strV_MakeHTML
```

```
strV_MakeHTML = "<SELECT id=lb_vehicle_make name=lb_vehicle_make size=1 width=136px style
    =""FONT-FAMILY: monospace; FONT-SIZE: x-small"" LANGUAGE=""javascript"" onchange=""form.
    submit()""> " & strV_MakeHTML & " </SELECT> "
```

```
ObjRs.close
Set ObjRs = Nothing
```

```
' build the data for the vehicle models
'Dim StrVehMake_int_key, StrPrevVehMake_int_key
'Dim StrModelOptions, StrJavaScript_Function
'Dim IntListCount
'IntListCount = 0
'StrVehMake_int_key=""
'StrPrevVehMake_int_key = ""
```

```
' javascript functions
Response.Write("<script ID=""clientEventHandlersJS2"" LANGUAGE=""javascript"">")& vbcrLf
Response.Write("<!--")& vbcrLf
Response.Write("")& vbcrLf
Response.Write("function set_submit_value()")& vbcrLf
Response.Write("{")& vbcrLf
Response.Write("/* set value to show that this is a true submit ")& vbcrLf
Response.Write("    not just the refresh for model number ")& vbcrLf
Response.Write("    retrieve the data ")& vbcrLf
Response.Write("    */")& vbcrLf
Response.Write("    document.form1.submit_click.value = 1 ")& vbcrLf
Response.Write("}")& vbcrLf
Response.Write("")& vbcrLf
Response.Write("//-->")& vbcrLf
Response.Write("</script>")& vbcrLf
```

```
' javascript functions
'Response.Write("<script ID=""clientEventHandlersJS1"" LANGUAGE=""javascript"">")& vbcrLf
'Response.Write("<!--")& vbcrLf
'Response.Write("")& vbcrLf
'Response.Write("function vehicle_make_onchange()")& vbcrLf
'Response.Write("{")& vbcrLf
'Response.Write("/* re-load the vehicle model frame ")& vbcrLf
'Response.Write("    remember display is the name of the frame ")& vbcrLf
'Response.Write("    containing all the content")& vbcrLf
'Response.Write("    */")& vbcrLf
```

```
'find the vehicle make index that is chosen
'Response.Write("    var li_VehicleMakeOption = -1 ")& vbcrLf
'Response.Write("    for ( var i = 0; i <= form1.lb_vehicle_make.length; i++ ) { ")& vbcrLf
'Response.Write("        if ( form1.lb_vehicle_make.options[i].selected == true ) { ")& vbcrLf
'Response.Write("            li_VehicleMakeOption = form1.lb_vehicle_make.selectedIndex ")& vbcrLf
```

```
'delete all the options
'Response.Write("    for ( var i=0; i<= form1.lb_vehicle_model.length; i++ ) { ")& vbcrLf
'Response.Write("        form1.lb_vehicle_model.options[i] = null } " )& vbcrLf
```

```
'While Not ObjRs.EOF
```

```
    'build the javascript function to load the options
    '
    ' StrVehMake_int_key = ObjRs("VEHICLE_MAKE_INT_KEY")
    ' if StrVehMake_int_key <> StrPrevVehMake_int_key and StrPrevVehMake_int_key <> "" then
    '     'terminate the previous javascript block
    '     Response.Write("}")& vbcrLf
    '     'start the counter again
    '     IntListCount = 0
    ' end if

    'see if new block should begin
```

```

' if IntListCount = 0 then
'   Response.Write(" if (form1.lb_vehicle_make.options[li_VehicleMakeOption] == "" &
ObjRs("VEHICLE_MAKE_INT_KEY") & "" ) {") & vbCrLf
' end if

' StrPrevVehMake_int_key = StrVehMake_int_key
' Response.Write(" form1.lb_vehicle_model.options[" & IntListCount & "] = new option ( "" &
ObjRs("VEHICLE_MODEL") & "", "" & ObjRs("VEHICLE_MODEL_INT_KEY") & "" ) ") & vbCrLf
' IntListCount = IntListCount + 1
'
' ObjRs.MoveNext
'Wend

'terminate the last if block
'Response.Write("}") & vbCrLf

'StrV_ModelSelectHTML = "<SELECT id=lb_vehicle_model name=lb_vehicle_model size=1 style
=""FONT-FAMILY: monospace; FONT-SIZE: x-small""> " & StrV_ModelSelectHTML & "</SELECT>"

'ObjRs.close
'Set ObjRs = Nothing

'end javascript
'Response.Write("history.go(0)") & vbCrLf
'Response.Write("form1.submit()") & vbCrLf
'Response.Write("}") & vbCrLf
'Response.Write("") & vbCrLf
'Response.Write("//-->") & vbCrLf
'Response.Write("</script>") & vbCrLf

%>
</head>
<body>
<form id=form1 name=form1 action=%>Request.ServerVariables("script_name")%> method="post" ><
font size="1">&nbsp;
<TABLE align=center border=0 cellPadding=0 cellSpacing=0 width="100%">

<TR>
<TD></TD>
<TD colspan=3>
<P align=left><FONT color=green face=Verdana><STRONG>Enter A Search
Criteria</STRONG></FONT></P></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD></TR>
<TR>
<TD>
<P align=right><FONT face=Verdana size=1>Keyword:</FONT></P></TD>
<TD colspan=3><FONT face=Verdana size=1><INPUT id=txt1 name=sle_keyword value=""% =
Request.Form("sle_keyword") %>"
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 249px"
></FONT></TD>
<TD></TD>
<TD></TD>
<TD>
<P align=right>&nbsp;</P></TD>
<TD></TD></TR>
<TR>
<TD>
<P align=right><FONT face=Verdana size=1>Vehicle Make:</FONT></P></TD>
<TD>
<P align=left><FONT face=Verdana size=1>%>=strV_MakeHTML %></FONT></P></TD>
<TD></TD>
<TD>
<P align=left>&nbsp;</P></TD>
<TD>
<P align=right><FONT face=Verdana size=1>Condition:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=sle_condition
name=sle_condition value=""% = Request.Form("sle_condition") %>"
style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>
<TR>

```

```

<TD>
  <P align=right><FONT face=Verdana size=1>Model:</FONT></P></TD>
<TD><% =StrV_ModelSelectHTML %></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD></TR>
<TR>
<TD>
  <P align=right><FONT face=Verdana size=1>Price Range:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=sle_min_price name=sle_min_price value="<% =
  Request.Form("sle_min_price") %>"
  style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 108px">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&
  <FONT face=Verdana size=1>to:<FONT face=Verdana size=1>
  <INPUT id=sle_max_price
  name=sle_max_price value="<% = Request.Form("sle_max_price") %>" style="HEIGHT: 22px;
  WIDTH: 98px"></FONT> </FONT></FONT></TD>
<TD></TD>
<TD>
  <P align=left><FONT face=Verdana size=1></FONT></P></TD>
<TD>
  <P align=right><FONT face=Verdana size=1>City:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=sle_city
  name=sle_city value="<% = Request.Form("sle_city") %>" style="FONT-FAMILY: serif;
  FONT-SIZE: x-small"></FONT></TD></TR>
<TR>
<TD>
  <P align=right><FONT face=Verdana size=1>Year Range:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=sle_min_year name=sle_min_year
  value="<% = Request.Form("sle_min_year") %>" style="FONT-FAMILY: sans-serif; FONT-SIZE
  : x-small; HEIGHT: 22px; WIDTH: 108px">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&<FONT face=Verdana size=1>to:<FONT
  face=Verdana size=1><INPUT id=txtl3 name=sle_max_year
  style="HEIGHT: 22px; WIDTH: 98px"></FONT> </FONT></FONT></TD>
<TD></TD>
<TD>
  <P align=left><FONT face=Verdana size=1></FONT></P></TD>
<TD>
  <P align=right><FONT face=Verdana size=1>State:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=sle_state
  name=sle_state value="<% = Request.Form("sle_state") %>"
  style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>
<TR>
<TD>
  <p align="right"><font face="Verdana" size="1">Mileage:</font></p></TD>
<TD>
  <P align=left><SELECT id=select5 name=lb_mileage size=1
  style="FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 136px">
    <OPTION selected value=""
    > </OPTION><OPTION
    value=0>0 - 9,999</OPTION>
    <OPTION value=1>10,000 - 19,999</OPTION><OPTION value=2>20,000 -
    29,999</OPTION><OPTION value=3>30,000 -
    39,999</OPTION><OPTION value=4>40,000 -
    49,999</OPTION><OPTION value=5>50,000 -
    59,999</OPTION><OPTION value=6>60,000 -
    69,999</OPTION><OPTION value=7>70,000 -
    79,999</OPTION><OPTION value=8>80,000 -
    89,999</OPTION><OPTION value=9>90,000 -
    99,000</OPTION><OPTION value=10>100,000 -
    109,999</OPTION><OPTION value=11>110,000 -
    119,999</OPTION><OPTION value=12>120,000 -
    129,999</OPTION><OPTION value=13>130,000 -
    139,999</OPTION><OPTION value=14>140,000 -
    149,999</OPTION><OPTION value=15>&gt;
    150,000</OPTION></SELECT><SELECT id=select3 name=lb_mileage_uom size=
    1
    style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 59px">
    <OPTION selected value=M>Miles</OPTION><OPTION
    value=KM>KM</OPTION></SELECT></P></TD>
<TD></TD>
<TD></TD>
<TD>

```

```

<P align=right><FONT face=Verdana size=1>Zip:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=sle_zip value="% = Request.Form("sle_zip") %">
name=sle_zip style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
<P align=right><FONT face=Verdana size=1>Doors:</FONT></P></TD>
<TD><SELECT id=select4 name=lb_doors size=1
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; VERTICAL-ALIGN: middle;
WIDTH: 136px"
>
<OPTION selected value=""></OPTION><OPTION value=2>2
Doors</OPTION><OPTION value=3>3 Doors</OPTION><OPTION value=4>4
Doors</OPTION><OPTION value=5>5 Doors</OPTION></SELECT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
<P align=right><FONT face=Verdana size=1>Transmission:</FONT></P></TD>
<TD><SELECT id=select1 name=lb_transmission
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; VERTICAL-ALIGN: middle;
WIDTH: 136px"
>
<OPTION selected></OPTION></SELECT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
<P align=right><FONT face=Verdana size=1>Engine:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=text8
name=sle_engine
style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
<P align=right><FONT face=Verdana size=1>Fuel Type:</FONT></P></TD>
<TD style="VERTICAL-ALIGN: middle"><SELECT id=select2 name=lb_fuel_type
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 135px">
<OPTION selected></OPTION></SELECT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
<P align=right><FONT face=Verdana size=1>Ext. Color:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=text10 name=sle_ext_color
style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>
<TR>
<TD></TD>
<TD></TD>
<TD></TD>
<TD></TD>
<TD>
<P align=right><FONT face=Verdana size=1>Int. Color:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=text9 name=sle_int_color
style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD></TR>
<TR>
<TD></TD>
<TD><FONT face=Verdana size=1><INPUT id=submit1 name=b_search onClick="set_submit_value
()" style="HEIGHT: 24px; WIDTH: 97px" type=submit value=Search>&nbsp;
<INPUT id=reset1 name=reset1 style="HEIGHT: 24px; WIDTH: 97px" type=reset value=Reset></FONT>

```

```
</TD>
<TD>
  <P align=right>&nbsp;<% =StrSearchHTMLClause %></P></TD>
<TD>
  <P align=left>&nbsp;</P></TD>
<TD></TD>
<TD></TD></TR></TABLE> </font>
<input type="hidden" value="0", name="submit_click">
</form>
</body>
</html>
```

```

<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<%
Dim objOracleConn, strConnectionString, ObjRs
Dim strSQLQuery
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

If Request.ServerVariables("CONTENT_LENGTH") <> 0 Then
    ' data has already been input
    ' start saving data

else
    'Response.Write ("error count: " & objOracleConn.Errors(0).Description & "<P>")

    'get the list of options for this particular car
    strSQLQuery = " SELECT CT_EZC_ADV_OPTIONS.ADV_OPTIONS_INT_KEY, "
    strSQLQuery = strSQLQuery & " CT_EZC_ADV_OPTIONS.OPTION_DESC, "
    strSQLQuery = strSQLQuery & " nvl(DT_EZC_ADV_AND_OPTIONS.ADV_OPTIONS_INT_KEY, 'N') "
    strSQLQuery = strSQLQuery & " FROM CT_EZC_ADV_OPTIONS , DT_EZC_ADV_AND_OPTIONS "
    strSQLQuery = strSQLQuery & " WHERE CT_EZC_ADV_OPTIONS.ADV_TYPE_INT_KEY = 'AA2' "
    strSQLQuery = strSQLQuery & " and CT_EZC_ADV_OPTIONS.ADV_OPTIONS_INT_KEY = "
    DT_EZC_ADV_AND_OPTIONS.ADV_OPTIONS_INT_KEY (+) "

    'Response.Write (strSQLQuery+"<P>")

    ' now execute the query
    Set ObjRs = objOracleConn.Execute (strSQLQuery)
    if objOracleConn.Errors.Count > 0 then
        Response.Write ( "Error in executing")
        For intloop = 0 to objOracleConn.Errors.Count - 1
            Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
            Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
        Next
    end if

    Dim IntCount
    IntCount = 0
    Dim StrHTML_RealestateOptions

    StrHTML_RealestateOptions = "<TABLE rowspan=10>"

    While Not ObjRs.EOF

        IntCount = IntCount + 1

        'if odd, then begin a new row
        if Round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
            StrHTML_RealestateOptions = StrHTML_RealestateOptions & "<TR>"
        end if

        StrHTML_RealestateOptions = StrHTML_RealestateOptions & "<TD><INPUT id=checkbox" & ObjRs
        ("ADV_OPTIONS_INT_KEY") & " name=checkbox" & ObjRs("ADV_OPTIONS_INT_KEY") & " type=
        checkbox></TD><TD><FONT face=Verdana size=1>" & ObjRs("OPTION_DESC") & "</TD>"

        'if even, then end the row
        if Round(IntCount/2,1) - round(IntCount/2,0)=0 then
            StrHTML_RealestateOptions = StrHTML_RealestateOptions & "</TR>"
        end if

        ObjRs.MoveNext

    Wend

    StrHTML_RealestateOptions = StrHTML_RealestateOptions & "</TD></TR></TABLE>"

    ObjRs.close
    Set ObjRs = Nothing

```



```

'get list of vehicle makes
Dim str_SubDivisionSQLQuery
Dim str_SubdivisionHTML

str_SubDivisionSQLQuery = " SELECT CT_EZC_SUBDIVISION.SUBDIVISION_INT_KEY,CT_EZC_SUBDIVISION.
.SUBDIVISION,CT_EZC_SUBDIVISION.ACTIVE FROM CT_EZC_SUBDIVISION WHERE
CT_EZC_SUBDIVISION.ACTIVE = 'Y' ORDER BY CT_EZC_SUBDIVISION.SUBDIVISION ASC "
'Response.Write (strSQLQuery+"<P>")

' now execute the query
Set ObjRs = objOracleConn.Execute (str_SubDivisionSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

' build the data for the vehicle makes
IntContactListCount = 0
While Not ObjRs.EOF

    str_SubdivisionHTML = str_SubdivisionHTML & "<OPTION value=" & ObjRs
    ("SUBDIVISION_INT_KEY") & ">" & ObjRs("SUBDIVISION") & "</OPTION>"

    ObjRs.MoveNext
Wend

str_SubdivisionHTML = "<SELECT id=select5 name=lb_subdivision size=1 style=""FONT-FAMILY:
monospace; FONT-SIZE: x-small"" LANGUAGE=""javascript"" onchange=""subdivision_onchange
()""> " & str_SubdivisionHTML & " </SELECT> "

ObjRs.close
Set ObjRs = Nothing

' now get the Vehicle models
Dim strV_ModelSQLQuery

strV_ModelSQLQuery = " SELECT CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL_INT_KEY,
CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY, CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL
, CT_EZC_VEHICLE_MODEL.ACTIVE FROM CT_EZC_VEHICLE_MODEL WHERE (
CT_EZC_VEHICLE_MODEL.ACTIVE = 'Y' ) ORDER BY CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY,
CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL ASC "
'Response.Write (str_SubDivisionSQLQuery+"<P>")

' now execute the query
Set ObjRs = objOracleConn.Execute (strV_ModelSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

' build the data for the vehicle models
Dim StrV_ModelSelectHTML, StrVehMake_int_key, StrPrevVehMake_int_key
Dim StrModelOptions, StrJavaScript_Function
IntListCount = 0
StrVehMake_int_key=""
StrPrevVehMake_int_key = ""

'javascript functions
Response.Write("<script ID=""clientEventHandlersJS1"" LANGUAGE=""javascript"">")
Response.Write("<!--")
Response.Write("")
Response.Write("function subdivision_onchange()")
Response.Write("{")
Response.Write("/* re-load the vehicle model frame ")
Response.Write(" remember display is the name of the frame ")

```

```

Response.Write("    containing all the content")
Response.Write("    */")

'find the vehicle make index that is chosen
Response.Write("    var li_VehicleMakeOption = -1 ")
Response.Write("    for ( var=i = 0; i <= vehicle_make.length; i++ ) { ")
Response.Write("    if ( vehicle_make.options[i].selected == true ) { ")
Response.Write("        li_VehicleMakeOption = i } } ")

'delete all the options
Response.Write("    for ( var i=0; i<= vehicle_model.length; i++ ) { ")
Response.Write("        vehicle_model.options[i] = Null } ")

While Not ObjRs.EOF

    'build the javascript function to load the options
    ,
    StrVehMake_int_key = ObjRs("VEHICLE_MAKE_INT_KEY")
    if StrVehMake_int_key <> StrPrevVehMake_int_key and StrPrevVehMake_int_key <> "" then
        'terminate the previous javascript block
        Response.Write("}")
        'start the counter again
        IntListCount = 0
    end if

    'see if new block should begin
    if IntListCount = 0 then
        Response.Write(" if (vehicle_make.options[li_VehicleMakeOption] == '" & ObjRs
            ("VEHICLE_MAKE_INT_KEY") & "' ) {")
    end if

    StrPrevVehMake_int_key = StrVehMake_int_key
    Response.Write(" vehicle_model.options[" & IntListCount & "] = new option ( '" & ObjRs
        ("VEHICLE_MODEL") & "', '" & ObjRs("VEHICLE_MODEL_INT_KEY") & "' ) ")
    IntListCount = IntListCount + 1

    ObjRs.MoveNext
Wend

'terminate the last if block
Response.Write("}")

StrV_ModelSelectHTML = "<SELECT id=selectb name=vehicle_model size=1 style='\""FONT-FAMILY:
    monospace; FONT-SIZE: x-small\""> " & StrV_ModelSelectHTML & "</SELECT>"

ObjRs.close
Set ObjRs = Nothing

'end javascript
Response.Write("history.go(0)")
Response.Write("}")
Response.Write("")
Response.Write("//-->")
Response.Write("</script>")

'get all the contact information for this user
'account id is in session variable (accountid)

Dim strCust_ContactSQLQuery

'temp
Session ( "ADV_DETAILS_INT_KEY" ) = "AA1"
Session("CUST_INT_KEY") = "AA1"

strCust_ContactSQLQuery = strCust_ContactSQLQuery & " SELECT CT.CUST_CONTACT_CODE, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CT.CUST_CONTACT_DESCRIPTION, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CT.CUST_CONTACT_TYPE_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CC.CUST_CONTACT_DATA, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CC.CUST_CONTACT_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "nv1(CD.ADV_DETAILS_INT_KEY, '" & Session
    ("ADV_DETAILS_INT_KEY") & "' ), "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "nv1( CD.ADV_CONTACT_DETAILS_INT_KEY

```

```

    , 'NEW' ) "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "FROM CT_EZC_CUSTOMER_CONTACT_TYPE CT
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "DT_EZC_ADV_CONTACT_DETAILS CD, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "DT_EZC_CUSTOMER_CONTACT CC "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "WHERE ( CD.cust_contact_int_key (+) = CC.
    .cust_contact_int_key) and "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "( CC.CUST_CONTACT_TYPE_INT_KEY = CT.
    CUST_CONTACT_TYPE_INT_KEY ) and"
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "( CC.CUST_INT_KEY = '" & Session
    ("CUST_INT_KEY")&"' )"

' now execute the query
Set ObjRs = objOracleConn.Execute (strCust_ContactSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

IntCount = 0
Dim StrHTMLCust_ContactOptions

StrHTMLCust_ContactOptions = "<TABLE bgColor=""yellow"" border=""0"" cellPadding=""1""
    cellSpacing=""1"" width=""100%"">"

While Not ObjRs.EOF

    IntCount = IntCount + 1

    'if odd, then begin a new row
    if Round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
        StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "<TR>"
    end if

    StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "<TD><INPUT id=checkbox" & ObjRs(
        ("CUST_CONTACT_INT_KEY")&" name=checkbox" & ObjRs("CUST_CONTACT_INT_KEY")& " type=
        checkbox></TD><TD><FONT face=Verdana size=1>" & ObjRs
        ("CUST_CONTACT_DESCRIPTION") & " (" & ObjRs("CUST_CONTACT_DATA") & ") </TD>"

    'if even, then end the row
    if Round(IntCount/2,1) - round(IntCount/2,0)=0 then
        StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "</TR>"
    end if

    ObjRs.MoveNext

Wend
StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "</TD></TR></TABLE>"

ObjRs.close
Set ObjRs = Nothing

end if

%>
</head>
<body>
<form><font size=""1"">
<TABLE border=0 cellPadding=1 cellSpacing=1 width=""100%" style="HEIGHT: 419px; WIDTH: 619px">
    <TBODY>
        <TR>
            <TD align=middle>
                <TABLE align=center border=0 cellPadding=1 cellSpacing=1
                    style="HEIGHT: 333px; WIDTH: 577px" width=""100%"">
                    <TBODY>
                        <TR>
                            <TD align=middle>
                                <P align=right><FONT face=Verdana size=1>Title:</FONT></P></TD>
                                <TD align=middle colSpan=3>

```

```

        <P align=left><FONT face=Verdana size=1><INPUT id=text1 name=text1
        style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 438px">&nbsp;
        </FONT></P></TD>
    <TD align=middle></TD>
    <TD align=middle></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Description:</FONT></P></TD>
    <TD align=middle colSpan=3>
        <P align=left><TEXTAREA id=TEXTAREA1 name=TEXTAREA1 style="FONT-FAMILY: serif;
        FONT-SIZE: x-small; HEIGHT: 38px; WIDTH: 441px"></TEXTAREA></P></TD>
    <TD align=middle></TD>
    <TD align=middle></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Existing URL:</FONT></P></TD>
    <TD align=middle colSpan=3>
        <P align=left><INPUT id=text12 name=sle_url
        style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 439px"></P></
        TD>
    <TD align=middle></TD>
    <TD align=middle></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1> Sub Division:</FONT></P></TD>
    <TD align=middle>
        <P align=left><% =str_SubdivisionHTML %></P></TD>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>School District:</FONT></P></TD>
    <TD align=middle><SELECT id=selectb name=vehicle_model size=1
        style="FONT-FAMILY: monospace; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 132px"></
        SELECT></TD>
    <TD align=middle>
        <TABLE bgColor=yellow border=0 cellPadding=1 cellSpacing=1
        width="100%">
        </TABLE></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Price:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><INPUT id=text2 name=text2
        style="FONT-FAMILY: serif; FONT-SIZE: x-small"><INPUT id=checkbox1
        name=checkbox1 type=checkbox>&nbsp;Firm</FONT></P></TD>
    <TD align=middle>
        <DIV align=right><FONT face=Verdana
        size=1>Condition:</FONT></DIV></TD>
    <TD align=middle><FONT face=Verdana size=1><INPUT id=text9 name=text9
        style="HEIGHT: 22px; WIDTH: 131px"></FONT></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Bedrooms:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><INPUT id=text3 name=text3
        style="FONT-FAMILY: sans-serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH:
        133px"></FONT></P></TD>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Car Port:</FONT></P></TD>
    <TD align=middle><SELECT id=select2 name=carport
        style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 135px"
        size=1
        >
        <OPTION selected value=Y
        >Yes</OPTION><OPTION
        value=N>No</OPTION></SELECT></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Square Ft:</FONT></P></TD>

```

```

        <TD align=middle>
        <P align=left><FONT face=Verdana size=1><INPUT id=txt11 name=txt11
        style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
        <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Year Built:</FONT></P></TD>
        <TD align=middle><FONT face=Verdana size=1><INPUT id=txt8
        name=txt8 style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD>
        <TD align=middle></TD></TR>
    <TR>
        <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Bathrooms:</FONT></P></TD>
        <TD align=middle>
        <P align=left><FONT face=Verdana size=1><INPUT id=txt7 name=txt7
        style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
        <TD align=middle>
        <P align=right><FONT face=Verdana size=1>City:</FONT></P></TD>
        <TD align=middle><FONT face=Verdana size=1><INPUT id=txt4
        name=txt4 style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD>
        <TD align=middle></TD></TR>
    <TR>
        <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Garage Size:</FONT></P></TD>
        <TD align=middle>
        <P align=left><SELECT id=select4 name=select4 size=1
        style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 136px">
        <OPTION selected value=2>2 Doors</OPTION><OPTION value=3>3
        Doors</OPTION><OPTION value=4>4 Doors</OPTION><OPTION value=5>5
        Doors</OPTION></SELECT></P></TD>
        <TD align=middle>
        <P align=right><FONT face=Verdana size=1>State:</FONT></P></TD>
        <TD align=middle><FONT face=Verdana size=1><INPUT id=txt5
        name=txt5 style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD>
        <TD align=middle></TD></TR>
    <TR>
        <TD align=middle>
        <P align=right><FONT face=Verdana
        size=1>Remodeled:</FONT></P></TD>
        <TD align=middle>
        <P align=left><SELECT id=select1 name=select1
        style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 136px"
        size=1
        >
        <OPTION selected value=Y
        >Yes</OPTION><OPTION
        value=N>No</OPTION></SELECT></P></TD>
        <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Zip:</FONT></P></TD>
        <TD align=middle><FONT face=Verdana size=1><INPUT id=txt6
        name=txt6 style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></TD>
        <TD align=middle></TD></TR>
    <TR>
        <TD align=middle colspan=4>
        <P align=left><FONT color=green face=Verdana size=2>Choose the
        contact methods to be used in the Ad</FONT></P></TD>
        <TD align=middle></TD>
        <TD align=middle></TD>
        <TD align=middle></TD></TR>
    <TR>
        <TD align=middle colspan=4>
        <TABLE align=center bgColor=yellow border=0 cellPadding=1
        cellSpacing=1 width="100%">
</TD>

        <TR>
        <TD align=middle><% =StrHTMLCust_ContactOptions %></TD></TR></TABLE> </font>
        <P>
        <P>
        <P>
        <P align=left><INPUT id=submit1 name=submit1 style="HEIGHT: 24px; WIDTH: 99px"
        type=submit value=Save>&nbsp;  </P>
        <INPUT id=reset1 name=reset1 style="HEIGHT: 24px; LEFT: 100px; TOP: 1px; WIDTH: 97px" type=

```

[illegible]

```
</form></FONT>  
</body>  
</html>
```

```

<% @LANGUAGE=VBSCRIPT %>
<%
Option Explicit
Response.Expires = 0
On Error resume next
Dim StrUserID, StrPassword, StrConfirmPassword, StrEMail
Dim StrAgentChecked, StrPhoneNumber

' connect to the database and build the page for contact types
Dim objOracleConn, strConnectionString, ObjRs
Dim strSQLQuery
Dim StrContactList(20), StrContactListKey(20)
Dim IntContactListRecordCount, IntContactListCount
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

'execute the query to get the list of contact types
strSQLQuery = "Select CUST_CONTACT_TYPE_INT_KEY, CUST_CONTACT_DESCRIPTION from
CT_EZC_CUSTOMER_CONTACT_TYPE "
Response.Write (strSQLQuery+"<P>")

' now execute the query
Set ObjRs = objOracleConn.Execute (strSQLQuery)

if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing for customer contact types")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors(intloop).Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors(intloop).Description )
    Next
end if

IntContactListCount = 0
While Not ObjRs.EOF

    IntContactListCount = IntContactListCount + 1
    StrContactList(IntContactListCount) = ObjRs("CUST_CONTACT_DESCRIPTION")
    StrContactListKey(IntContactListCount) = ObjRs("CUST_CONTACT_TYPE_INT_KEY")
    ObjRs.MoveNext
Wend

IntContactListRecordCount = IntContactListCount

ObjRs.close
Set ObjRs = Nothing

If Request.ServerVariables("CONTENT_LENGTH")<> 0 Then
    ' data has already been input
    ' check to see if the account exists
    ' and it is valid.
    StrUserID = Request.Form ("UserID")
    StrPassword = Request.Form ("UserPassword")
    StrConfirmPassword = Request.Form ("confirmpassword")
    StrEMail = Request.Form ("email")
    StrAgentChecked = Request.Form ("Agentcheckbox")
    StrPhoneNumber = Request.Form ("PhoneNumber")

    'first make sure that all fields have been entered
    Dim strErrMsg
    if trim(StrUserID)= "" then
        strErrMsg = "User ID cannot be blank<P>"
    end if
    if trim(StrPassword) = "" then
        strErrMsg = strErrMsg & "Password cannot be blank<P>"
    end if
    if trim(StrConfirmPassword) = "" then
        strErrMsg = strErrMsg & "Confirm Password cannot be blank<P>"
    end if
    if trim(StrEMail) = "" then
        strErrMsg = strErrMsg & "E-Mail cannot be blank<P>"
    end if

```

```

if trim(StrPhoneNumber) = "" then
    strErrMsg = strErrMsg & "Primary Phone Number cannot be blank<P>"
end if

'compare passwords
if trim(StrPassword) <> trim(StrConfirmPassword) then
    strErrMsg = strErrMsg & "Password fields do not match. Please re-enter<P>"
end if

if strErrMsg <> "" then
    'send a confirmation screen for the error
    Response.Write ( "<SCRIPT LANGUAGE=javascript>" )
    Response.Write ( "" )
    Response.Write ( "function w_onload() {" )
    Response.Write ( "    alert ( "" & strErrMsg & "" );" )
    Response.Write ( "}" )
    Response.Write ( "" )
    Response.Write ( "</SCRIPT>" )
else
    'save the account information.

    'check rules
    'Rule1 - UserID and Primary Phone # should be unique
    strSQLQuery = "Select CUST_ID, CUST_PHONE_NUM from dt_ezc_customer_info "
    strSQLQuery = strSQLQuery & " where ( cust_id = '" & trim(StrUserID) & "') "
    strSQLQuery = strSQLQuery & "    or ( CUST_PHONE_NUM = '" & trim
        (StrPhoneNumber) & "') "

    'if no records are returned, then we are OK.
    Set ObjRs = objOracleConn.Execute (strSQLQuery)
    if objOracleConn.Errors.Count > 0 then
        Response.Write ( "Error in executing customer duplicate verification" )
        For intloop = 0 to objOracleConn.Errors.Count - 1
            Response.Write ( "Err #: " & objOracleConn.Errors(intloop).Number )
            Response.Write ( "Err Msg: " & objOracleConn.Errors(intloop).Description )
        Next
    end if

    if not ObjRs.EOF then
        ' the user id or phone number already exist
        if ObjRs("CUST_ID") = StrUserID then
            strErrMsg = "User ID: " & StrUserID & " is already assigned. Please choose
                another User"
        end if
        if ObjRs("CUST_PHONE_NUM") = StrPhoneNumber then
            strErrMsg = "Primary Phone Number: " & StrPhoneNumber & " is already assigned
                . Please choose another User"
        end if

        'send a message to the window
        Response.Write ( "<SCRIPT LANGUAGE=javascript>" )
        Response.Write ( "" )
        Response.Write ( "function w_onload() {" )
        Response.Write ( "    alert ( "" & strErrMsg & "" );" )
        Response.Write ( "}" )
        Response.Write ( "" )
        Response.Write ( "</SCRIPT>" )

        ObjRs.close
        Set ObjRs = Nothing
    else
        ' the user is new and verified. Insert the record
        ' get the next sequence
        Dim IntNextSeq

        strSQLQuery = "Select seq_table.nextval from dual"
        Set ObjRs = objOracleConn.Execute (strSQLQuery)
        if objOracleConn.Errors.Count > 0 then
            Response.Write ( "Error in executing from next seq #" )
        end if
    end if
end if

```



```

        For intloop = 0 to objOracleConn.Errors.Count - 1
            Response.Write ( "Err #: " & objOracleConn.Errors(intloop).Number )
            Response.Write ( "Err Msg: " & objOracleConn.Errors(intloop).Description & "
        )
        Next
    end if

    While Not objRs.EOF
        IntNextSEQ = objRs("NEXTVAL")
        objRs.MoveNext
    Wend

    objRs.close
    Set objRs = Nothing

    Dim StrChecked

    if StrAgentChecked = "on" then
        StrChecked = "Y"
    else
        StrChecked = "N"
    end if

    'now insert the record
    strSQLQuery = "insert into dt_ezc_customer_info (CUST_INT_KEY, CUST_ID , CUST_PWD,
        , CUST_EMAIL, INDIVIDUAL_OR_AGENT, CUST_PHONE_NUM, IS_URL)"
    strSQLQuery = strSQLQuery & " Values (" & IntNextSEQ & ", "
    strSQLQuery = strSQLQuery & "'" & StrUserID & "', "
    strSQLQuery = strSQLQuery & "'" & StrPassword & "', "
    strSQLQuery = strSQLQuery & "'" & StrEmail & "', "
    strSQLQuery = strSQLQuery & "'" & StrChecked & "', "
    strSQLQuery = strSQLQuery & "'" & StrPhoneNumber & "', 'N' ) "

    Set objRs = objOracleConn.Execute (strSQLQuery)
    if objOracleConn.Errors.Count > 0 then
        Response.Write ( "Error in executing in inserting a new reocrd")
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    end if

    ' record got successfully inserted. Take them to the main menu
    ' Response.Write("kool")
    ' an empty function
    Response.Write ( "<SCRIPT LANGUAGE=javascript>" )
    Response.Write ( "" )
    Response.Write ( "function w_onload() {" )
    Response.Write ( "" )
    Response.Write ( "    alert ( ""Account Successfully created"" );")
    Response.Write ( "}" )
    Response.Write ( "" )
    Response.Write ( "</SCRIPT>" )

    end if
end if
else
    'an empty function
    Response.Write ( "<SCRIPT LANGUAGE=javascript>" )
    Response.Write ( "" )
    Response.Write ( "function w_onload() {" )
    Response.Write ( "" )
    Response.Write ( "}" )
    Response.Write ( "" )
    Response.Write ( "</SCRIPT>" )

End If
%>
<HTML>
<BODY onload="w_onload()">
<P>
<FORM action=<%=Request.ServerVariables("script_name")%> id=FORM1 method=post name=FORM1>
<P>
<P>&nbsp;</P><LABEL>

```

```
<TABLE border=0 cellPadding=0 cellSpacing=0 style="HEIGHT: 374px; WIDTH: 459px"
width="75%">
```

```
<TR>
<TD>
<P><FONT color=green face=Arial><LABEL><STRONG>Create An User
Account</STRONG></LABEL></FONT></P></TD></TR><FONT color=green face=Arial>
```

```
<TR>
<TD>
<DIV align=left>
<TABLE border=0 cellPadding=0 cellSpacing=0 id=TABLE1
style="HEIGHT: 128px; WIDTH: 329px" width="75%">
```

```
<TR>
<TD>
<P align=right><FONT face=Verdana size=1>User ID:
</FONT> </P></TD>
<TD><FONT face=Verdana size=1><INPUT id=text1 maxLength=40
name=UserID value="<%=StrUserID%>"></FONT></TD></TR>
<TR>
<TD>
<P align=right><FONT face=Verdana size=1>Password:</FONT></P></TD>
<TD><FONT face=Verdana size=1><INPUT id=password1 name=UserPassword
type=password value="<%=StrPassword%>"></FONT></TD></TR>
<TR>
<TD>
<P align=right><FONT face=Verdana size=1>Confirm Password:</FONT></P></TD>
<TD><INPUT id=password2 name=confirmpassword type=password value="<%=StrConfirmPassword
%>"></TD></TR>
```

```
<TR>
<TD>
<P align=right><FONT face=Verdana size=1>Primary Phone Number:</FONT></P></TD>
<TD><INPUT id=phonenumber name=phonenumber type=input value="<%=StrPhoneNumber%>"></TD></TR>
```

```
<TR>
<TD>
<P align=right><FONT face=Verdana size=1>E-Mail:</P></TD>
<TD><INPUT id=text2 name=email value="<%=StrEMail%>"></TD></TR>
```

```
<TR>
<TD>
<P align=right><FONT face=Verdana size=1>Agent:</P></TD>
<TD><INPUT id=checkbox1 name=Agentcheckbox
type=checkbox checked=<%=StrAgentChecked%>></TD></TR></TABLE></DIV></TD></TR></FONT>
<TR></TR>
```

```
<TR>
<TD>
<P><FONT color=green face=Arial><LABEL><STRONG>Enter Contact
Information</STRONG></LABEL></FONT></P></TD></TR><FONT color=green face=Arial>
```

```
<TR>
<TD><FONT face=Arial size=1><LABEL>This information is optional. It will be used
to display on your ads so that your customers can contact you. You will be
given a choice for which contact numbers you want to give in the
ad.<P></LABEL></FONT></TD></TR>
```

```
<TR>
<TD>
<TABLE border=0 cellPadding=0 cellSpacing=0
style="HEIGHT: 24px; WIDTH: 332px" width="75%">
<% for IntContactListCount = 1 to IntContactListRecordCount
Response.Write("<TR>")
Response.Write("<TD><P align=right><FONT face=Verdana size=1>"&
StrContactList(IntContactListCount) &"</FONT></P></TD>")
Response.Write("<TD><P align=left><INPUT id=f" & StrContactListKey
(IntContactListCount) &" name=f" & StrContactListKey
(IntContactListCount)&"></P></TD>")
Response.Write("</TR>")
next
%>
</TABLE></TD></TR>
```

```
<TR>
<TD>
<P><P align=center><INPUT id=submit1 name=submit1 type=submit value="Create Account"></P></TD></TR></TABLE></LABEL></FONT>
```

```
<P>&nbsp;</P></FORM>
</BODY>
</HTML>
```

```
<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<frameset SCROLLING="NO" FRAMESPACING="1" FRAMEBORDER="0" rows="80%,*">
  <frame src="vehicle_ad.asp">
    <frameset SCROLLING="NO" FRAMESPACING="1" FRAMEBORDER="0" cols="50%,*">
      <frame src="vehicle_ad_image.asp" target="image_response">
        <frame src="vehicle_ad_imagedisplay.asp" name="image_response">
      </frameset>
    </frameset>
  <noframes>
    <body>
    </body>
  </noframes>
</html>
```

```

<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<%
Dim objOracleConn, strConnectionString, ObjRs
Dim strSQLQuery
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

'Session ("ADV_DETAILS_INT_KEY") = "2"
Session("CUST_INT_KEY") = "1"
if Session ("ADV_DETAILS_INT_KEY") = "" then Session ("ADV_DETAILS_INT_KEY") = "NEW"

'all variables used in this page
Dim sle_title_var
Dim sle_description_var
Dim sle_url_var
Dim sle_price_var
Dim cbx_firm_var
Dim sle_year_var
Dim sle_mileage_var
Dim lb_mileage_uom_var
Dim sle_condition_var
Dim lb_doors_var
Dim lb_transmission_var
Dim sle_ext_color_var
Dim lb_fuel_type_var
Dim sle_engine_var
Dim sle_city_var
Dim sle_state_var
Dim sle_zip_var
Dim sle_int_color_var

Dim lb_vehicle_make_var, lb_vehicle_model_var

Response.Write("<script ID=""clientEventHandlersJS2"" LANGUAGE=""javascript"">")& vbcrLf
Response.Write("<!--")& vbcrLf
Response.Write("")& vbcrLf
Response.Write("function set_submit_value()")& vbcrLf
Response.Write("{")& vbcrLf
Response.Write("/* set value to show that this is a true submit ")& vbcrLf
Response.Write("    not just the refresh for model number ")& vbcrLf
Response.Write("    retrieve the data ")& vbcrLf
Response.Write("    */")& vbcrLf
Response.Write("    document.frm_create_vehicle_ad.submit_click.value = 1 ")& vbcrLf
Response.Write("}")& vbcrLf
Response.Write("")& vbcrLf
Response.Write("//-->")& vbcrLf
Response.Write("</script>")& vbcrLf

If Request.ServerVariables("CONTENT_LENGTH")<> 0 Then

    sle_title_var = Request.Form ("sle_title")
    sle_description_var = Request.Form ("sle_description")
    sle_url_var = Request.Form ("sle_url")
    sle_price_var = Request.Form ("sle_price")
    cbx_firm_var = Request.Form ("cbx_firm")
    sle_year_var = Request.Form ("sle_year")

    lb_vehicle_make_var = Request.Form ("lb_vehicle_make")
    lb_vehicle_model_var = Request.Form ("lb_vehicle_model")

    sle_mileage_var = Request.Form ("sle_mileage")
    lb_mileage_uom_var = Request.Form ("lb_mileage_uom")
    sle_condition_var = Request.Form ("sle_condition")
    lb_doors_var = Request.Form ("lb_doors")
    lb_transmission_var = Request.Form ("lb_transmission")
    sle_ext_color_var = Request.Form ("sle_ext_color")
    lb_fuel_type_var = Request.Form ("lb_fuel_type")
    sle_engine_var = Request.Form ("sle_engine")

```

```

sle_city_var = Request.Form ("sle_city")
sle_state_var = Request.Form ("sle_state")
sle_zip_var = Request.Form ("sle_zip")
sle_int_color_var = Request.Form ("sle_int_color")

' see if the form was submitted by the button or by
' change of vehicle make
if Request.Form("submit_click") = 1 then

    ' data has already been input
    ' save to the database.

    ' begin a transaction
    objOracleConn.BeginTrans

    ' if the ad is new, then insert
    if Session ("ADV_DETAILS_NEW") = "Y" then
        Dim strSQLAdInsert, strSQLAdVehicleInsert

        strSQLAdInsert = " INSERT INTO DT_EZC_ADV_DETAILS "
        strSQLAdInsert = strSQLAdInsert & " ( ADV_DETAILS_INT_KEY, "
        strSQLAdInsert = strSQLAdInsert & " CUST_INT_KEY, "
        strSQLAdInsert = strSQLAdInsert & " ADV_TYPE_INT_KEY, "
        strSQLAdInsert = strSQLAdInsert & " ADV_ID, "
        strSQLAdInsert = strSQLAdInsert & " CITY, "
        strSQLAdInsert = strSQLAdInsert & " STATE, "
        strSQLAdInsert = strSQLAdInsert & " ZIP, "
        strSQLAdInsert = strSQLAdInsert & " ADV_TITLE, "
        strSQLAdInsert = strSQLAdInsert & " ADV_TYPE_DESC, "
        strSQLAdInsert = strSQLAdInsert & " PRICE, "
        strSQLAdInsert = strSQLAdInsert & " FIRM_BESTOFFER, "
        strSQLAdInsert = strSQLAdInsert & " CONDITION, "
        strSQLAdInsert = strSQLAdInsert & " COMMENTS, "
        strSQLAdInsert = strSQLAdInsert & " ADV_CONTACT_NAME, "
        strSQLAdInsert = strSQLAdInsert & " ADV_CONTACT_INFO, "
        strSQLAdInsert = strSQLAdInsert & " CREATE_DATETIME, "
        strSQLAdInsert = strSQLAdInsert & " LASTUPDATE_DATETIME, "
        strSQLAdInsert = strSQLAdInsert & " ADV_URL ) "
        strSQLAdInsert = strSQLAdInsert & " VALUES ( '" & Session
            ("ADV_DETAILS_INT_KEY") & "', "
        strSQLAdInsert = strSQLAdInsert & " '" & Session("CUST_INT_KEY") & "', "
        strSQLAdInsert = strSQLAdInsert & " '3', "
        strSQLAdInsert = strSQLAdInsert & " '1', "
        strSQLAdInsert = strSQLAdInsert & " '" & sle_city_var & "', "
        strSQLAdInsert = strSQLAdInsert & " '" & sle_state_var & "', "
        strSQLAdInsert = strSQLAdInsert & " '" & sle_zip_var & "', "
        strSQLAdInsert = strSQLAdInsert & " '" & sle_title_var & "', "
        strSQLAdInsert = strSQLAdInsert & " '" & sle_description_var & "', "
        if sle_price_var = "" then
            strSQLAdInsert = strSQLAdInsert & " null , "
        else
            strSQLAdInsert = strSQLAdInsert & " '" & sle_price_var & " , "
        end if
        strSQLAdInsert = strSQLAdInsert & " '" & cbx_firm_var & "', "
        strSQLAdInsert = strSQLAdInsert & " '" & sle_condition_var & "', "
        strSQLAdInsert = strSQLAdInsert & " ' , "
        strSQLAdInsert = strSQLAdInsert & " ' , "
        strSQLAdInsert = strSQLAdInsert & " ' , "
        strSQLAdInsert = strSQLAdInsert & " sysdate, "
        strSQLAdInsert = strSQLAdInsert & " sysdate, "
        strSQLAdInsert = strSQLAdInsert & " '" & sle_url_var & " ) "

        'Response.Write( strSQLAdInsert)

        ' now execute the insert - Ad
        objOracleConn.Execute (strSQLAdInsert)
        if objOracleConn.Errors.Count > 0 then
            Response.Write ( "Error in executing")
            For intloop = 0 to objOracleConn.Errors.Count - 1
                Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
                Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
            Next
        end if
    end if
end if

```

end if

```

StrSQLAdVehicleInsert = "INSERT INTO DT_EZC_VEHICLE_DETAILS "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "( VEHICLE_DETAILS_INT_KEY, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "ADV_DETAILS_INT_KEY, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "ADV_ID, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "MAKE, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "MODEL, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "YEAR, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "DOORS, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "TRANSMISSION, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "ENGINE, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "FUEL_TYPE, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "EXT_COLOR, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "INT_COLOR, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "MILEAGE, "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "UNIT_OF_MEASURE ) "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "VALUES ( '" & Session
    ( "ADV_DETAILS_INT_KEY") & "', "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & Session
    ( "ADV_DETAILS_INT_KEY") & "', "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'1', "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & lb_vehicle_make_var & "', "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & lb_vehicle_model_var & "', "
if sle_year_var = "" then
    StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & " null , "
else
    StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & sle_year_var & " , "
end if
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & lb_doors_var & "', "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & lb_transmission_var & "', "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & sle_engine_var & "', "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & lb_fuel_type_var & "', "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & sle_ext_color_var & "', "
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & sle_int_color_var & "', "
if sle_mileage_var = "" then
    StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & " null , "
else
    StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & sle_mileage_var & " , "
end if
StrSQLAdVehicleInsert = StrSQLAdVehicleInsert & "'" & lb_mileage_uom_var
    & "'" ) "

```

'Response.Write(StrSQLAdVehicleInsert)

' now execute the insert - Ad Vehicle

objOracleConn.Execute (StrSQLAdVehicleInsert)

if objOracleConn.Errors.Count > 0 then

 Response.Write ("Error in executing")

 For intloop = 0 to objOracleConn.Errors.Count - 1

 Response.Write ("Err #: " & objOracleConn.Errors.Item.Number)

 Response.Write ("Err Msg: " & objOracleConn.Errors.Item.Description)

 Next

end if

'now determine the options and insert the records

Dim StrSQLAdOptions, ls_next_key

Dim li_CountOption

' go thru all options and update

' get list of options and see if there is a comparable

' checkbox. If there is then save the data

for each item in Request.Form

 for li_CountOption = 1 to 40

 if item = "<input type="checkbox"/>" & li_CountOption then

 ' name for a checkbox found. Get its value

 if Request.Form(item) = "on" then

 Set ObjRs = objOracleConn.Execute ("select seq_table.nextval from dual ")

 if objOracleConn.Errors.Count > 0 then

```

        Response.Write ( "Error in executing")
        For intloop = 0 to objOracleConn.Errors.Count - 1
            Response.Write ( "Err #: " & objOracleConn.Errors.Item. ✓
                Number )
            Response.Write ( "Err Msg: " & objOracleConn.Errors.Item. ✓
                Description )
        Next
    end if

    if not ObjRS.EOF then
        'Response.Write("new value " & ObjRS("nextval") )
        ls_next_key = ObjRS("nextval")
    end if

    ' insert the statement
    StrSQLAdOptions = " INSERT INTO DT_EZC_ADV_AND_OPTIONS "
    StrSQLAdOptions = StrSQLAdOptions & " ( ADV_AND_OPTIONS_INT_KEY ✓
        , "
    StrSQLAdOptions = StrSQLAdOptions & "ADV_DETAILS_INT_KEY, "
    StrSQLAdOptions = StrSQLAdOptions & "ADV_OPTIONS_INT_KEY ) "
    StrSQLAdOptions = StrSQLAdOptions & "VALUES ( ' " & ls_next_key ✓
        & " , "
    StrSQLAdOptions = StrSQLAdOptions & "' " & Session ✓
        ( "ADV_DETAILS_INT_KEY") & " ' , "
    StrSQLAdOptions = StrSQLAdOptions & "' " & li_CountOption & "' ) "

    'Response.write(StrSQLAdOptions)

    ' now execute the insert - Options
    objOracleConn.Execute (StrSQLAdOptions)
    if objOracleConn.Errors.Count > 0 then
        Response.Write ( "Error in executing")
        For intloop = 0 to objOracleConn.Errors.Count - 1
            Response.Write ( "Err #: " & objOracleConn.Errors.Item. ✓
                Number )
            Response.Write ( "Err Msg: " & objOracleConn.Errors.Item. ✓
                Description )
        Next
    end if

    end if
end if
next
next

Dim StrSQLContactOptions

' go thru all options and update
' get list of options and see if there is a comparable
' checkbox. If there is then save the data
for each item in Request.Form
    for li_CountOption = 1 to 40
        if item = "checkbox"&li_CountOption then
            ' name for a checkbox found. Get its value
            if Request.Form(item) = "on" then

                ' insert the statement
                StrSQLContactOptions = " INSERT INTO DT_EZC_ADV_AND_OPTIONS "
                StrSQLContactOptions = StrSQLContactOptions & " ( ✓
                    ADV_AND_OPTIONS_INT_KEY, "
                StrSQLContactOptions = StrSQLContactOptions ✓
                    & "ADV_DETAILS_INT_KEY, "
                StrSQLContactOptions = StrSQLContactOptions ✓
                    & "ADV_OPTIONS_INT_KEY ) "
                StrSQLContactOptions = StrSQLContactOptions & "VALUES ( ' " ✓
                StrSQLContactOptions = StrSQLContactOptions & "' " & Session ( ✓
                    ADV_DETAILS_INT_KEY) & " ' , "
                StrSQLContactOptions = StrSQLContactOptions & "' " & ✓
                    li_CountOption & "' ) "
            end if
        end if
    next
end if
next

```



```

'      next

      ' no errors then commit
      if objOracleConn.Errors.Count = 0 then
        objOracleConn.CommitTrans
      else
        objOracleConn.RollbackTrans
      end if

      else      ' we were editing the record, update the record
                ' with the changes
      end if
    end if

  else
    ' data is coming from the database - or it is a new record.
    if Session ( "ADV_DETAILS_INT_KEY" ) = "NEW" then
      Session ( "ADV_DETAILS_NEW" ) = "Y"

      'get the next available key for this ad that will be saved
      Set ObjRs = objOracleConn.Execute ("select seq_table.nextval from dual ")
      if objOracleConn.Errors.Count > 0 then
        Response.Write ( "Error in executing")
        For intloop = 0 to objOracleConn.Errors.Count - 1
          Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
          Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
        Next
      end if

      if not ObjRs.EOF then
        'Response.Write("new value " & ObjRs("nextval") )
        Session ( "ADV_DETAILS_INT_KEY" ) = ObjRs("nextval")
      end if
    else
      ' retrieve this add from the database
    end if

  end if
  'Response.Write ("error count: " & objOracleConn.Errors(0).Description &"<P>")

  'get the list of options for this particular car
  strSQLQuery = " SELECT DT_EZC_ADV_AND_OPTIONS.ADV_AND_OPTIONS_INT_KEY , CT_EZC_ADV_OPTIONS.
    ADV_OPTIONS_INT_KEY, "
  strSQLQuery = strSQLQuery & " CT_EZC_ADV_OPTIONS.OPTION_DESC, "
  strSQLQuery = strSQLQuery & " nvl(DT_EZC_ADV_AND_OPTIONS.ADV_OPTIONS_INT_KEY, 'N')
    CHECKED_VALUE "
  strSQLQuery = strSQLQuery & " FROM CT_EZC_ADV_OPTIONS , DT_EZC_ADV_AND_OPTIONS "
  strSQLQuery = strSQLQuery & " WHERE CT_EZC_ADV_OPTIONS.ADV_TYPE_INT_KEY = '3' "
  strSQLQuery = strSQLQuery & " and CT_EZC_ADV_OPTIONS.ADV_OPTIONS_INT_KEY =
    DT_EZC_ADV_AND_OPTIONS.ADV_OPTIONS_INT_KEY (+) "
  strSQLQuery = strSQLQuery & " and DT_EZC_ADV_AND_OPTIONS.ADV_DETAILS_INT_KEY (+) = '" &
    Session ( "ADV_DETAILS_INT_KEY" ) &"'"

  'Response.Write (strSQLQuery+"<P>")

  ' now execute the query
  Set ObjRs = objOracleConn.Execute (strSQLQuery)
  if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
      Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
      Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
  end if

  Dim IntCount
  IntCount = 0
  Dim StrHTMLVehicleOptions, StrChkValue

  StrHTMLVehicleOptions = "<TABLE rowspan=10>"
  dim StrCHKName
  While Not ObjRs.EOF

```

```

StrChkValue = ""
IntCount = IntCount + 1

'if odd, then begin a new row
if Round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
    StrHTMLVehicleOptions = StrHTMLVehicleOptions & "<TR>"
end if

' if this is the first time the form is displayed, values are from db or form
If Request.ServerVariables("CONTENT_LENGTH")<> 0 Then

    'values are from the form
    if Request.Form ("0checkbox"& ObjRs("ADV_OPTIONS_INT_KEY")) = "on" then
        StrChkValue = "checked"
    else
        StrChkValue = ""
    end if
    'StrChkValue = Request.Form ("0checkbox5")

    'StrCHKName = "checkbox"&ObjRs("ADV_OPTIONS_INT_KEY")
    'StrChkValue = Response.Form ("0checkbox"&ObjRs("ADV_OPTIONS_INT_KEY"))
else
    ' value is coming from the database
    if ObjRs("CHECKED_VALUE") = "N" then
        StrChkValue = ""
    else
        StrChkValue = "checked"
    end if
end if

StrHTMLVehicleOptions = StrHTMLVehicleOptions & "<TD><INPUT id=0checkbox" &ObjRs
("ADV_OPTIONS_INT_KEY")&" name=0checkbox" &ObjRs("ADV_OPTIONS_INT_KEY")& " type=
checkbox " & StrChkValue & "></TD><TD><FONT face=Verdana size=1>" &ObjRs
("OPTION_DESC") & "</TD>"

'if even, then end the row
if Round(IntCount/2,1) - round(IntCount/2,0)=0 then
    StrHTMLVehicleOptions = StrHTMLVehicleOptions & "</TR>"
end if

ObjRs.MoveNext

Wend
StrHTMLVehicleOptions = StrHTMLVehicleOptions & "</TD></TR></TABLE>"

ObjRs.close
Set ObjRs = Nothing

'get list of vehicle makes
Dim strV_MakeSQLQuery
Dim strV_MakeHTML

strV_MakeSQLQuery = " SELECT EZC.CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE_INT_KEY,EZC.
CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE,EZC.CT_EZC_VEHICLE_MAKE.ACTIVE FROM EZC.
CT_EZC_VEHICLE_MAKE WHERE EZC.CT_EZC_VEHICLE_MAKE.ACTIVE = 'Y' ORDER BY EZC.
CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE ASC "
'Response.Write (strSQLQuery+"<P>")

' now execute the query
Set ObjRs = objOracleConn.Execute (strV_MakeSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

' build the data for the vehicle makes
IntContactListCount = 0
While Not ObjRs.EOF

```

```

strV_MakeHTML = strV_MakeHTML & "<OPTION "
if Request.Form ("lb_vehicle_make") = ObjRs("VEHICLE_MAKE_INT_KEY") then
    strV_MakeHTML = strV_MakeHTML & " selected "
end if
strV_MakeHTML = strV_MakeHTML & "value=" & ObjRs("VEHICLE_MAKE_INT_KEY") & ">" & ObjRs
("VEHICLE_MAKE") & "</OPTION>"

ObjRs.MoveNext
Wend

'add an empty option
strV_MakeHTML = "<OPTION value=0>    </OPTION>" & strV_MakeHTML

strV_MakeHTML = "<SELECT id=lb_vehicle_make name=lb_vehicle_make size=1 style=""FONT-FAMILY:
monospace; FONT-SIZE: x-small"" LANGUAGE=""javascript"" onchange=""form.submit()""> " &
strV_MakeHTML & "</SELECT> "

ObjRs.close
Set ObjRs = Nothing

' now get the Vehicle models
Dim strV_ModelSQLQuery, ObjRsModel

strV_ModelSQLQuery = "    SELECT EZC.CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL_INT_KEY,      EZC
.CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY,      EZC.CT_EZC_VEHICLE_MODEL.
VEHICLE_MODEL,      EZC.CT_EZC_VEHICLE_MODEL.ACTIVE      FROM EZC.
CT_EZC_VEHICLE_MODEL      WHERE ( EZC.CT_EZC_VEHICLE_MODEL.ACTIVE = 'Y' ) and EZC.
CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY = '"
if Request.Form ("lb_vehicle_make") = "" then
    strV_ModelSQLQuery = strV_ModelSQLQuery & "' ORDER BY EZC.CT_EZC_VEHICLE_MODEL.
VEHICLE_MAKE_INT_KEY, EZC.CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL ASC "
else
    strV_ModelSQLQuery = strV_ModelSQLQuery & Request.Form ("lb_vehicle_make") & "' ORDER BY
EZC.CT_EZC_VEHICLE_MODEL.VEHICLE_MAKE_INT_KEY, EZC.CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL
ASC "
end if

'Response.Write (strV_MakeSQLQuery+"<P>")
' Response.Write (strV_ModelSQLQuery)
' now execute the query
Set ObjRsModel = objOracleConn.Execute (strV_ModelSQLQuery)

if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

Dim StrV_ModelSelectHTML
'Response.Write(ObjRsModel.recordcount)
'Response.Write(strV_ModelSQLQuery)

While Not ObjRsModel.EOF

    StrV_ModelSelectHTML = StrV_ModelSelectHTML & "<OPTION "
    if Request.Form ("lb_vehicle_model") = ObjRsModel("VEHICLE_MODEL_INT_KEY") then
        StrV_ModelSelectHTML = StrV_ModelSelectHTML & " selected "
    end if
    StrV_ModelSelectHTML = StrV_ModelSelectHTML & "value=" & ObjRsModel
("VEHICLE_MODEL_INT_KEY") & ">" & ObjRsModel("VEHICLE_MODEL") & "</OPTION>"

    ObjRsModel.MoveNext
Wend

' add an empty option
StrV_ModelSelectHTML = "<OPTION value=0>    </OPTION>" & StrV_ModelSelectHTML

StrV_ModelSelectHTML = "<SELECT id=lb_vehicle_model name=lb_vehicle_model size=1 width=136px "

```

```
style=""FONT-FAMILY: monospace; FONT-SIZE: x-small"> " & StrV_ModelSelectHTML & " </
SELECT> "
```

```
ObjRsModel.close
Set ObjRsModel = Nothing
```

```
'get all the contact information for this user
'account id is in session variable (accountid)
```

```
Dim strCust_ContactSQLQuery
```

```
'temp
```

```
strCust_ContactSQLQuery = strCust_ContactSQLQuery & " SELECT CT.CUST_CONTACT_CODE, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CT.CUST_CONTACT_DESCRIPTION, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CT.CUST_CONTACT_TYPE_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CC.CUST_CONTACT_DATA, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CC.CUST_CONTACT_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "nvl(CD.ADV_DETAILS_INT_KEY, ' " & Session
( "ADV_DETAILS_INT_KEY") & " ' ) ADV_DETAILS_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "nvl( CD.ADV_CONTACT_DETAILS_INT_KEY
, 'NEW' ) ADV_CONTACT_DETAILS_INT_KEY "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "FROM CT_EZC_CUSTOMER_CONTACT_TYPE CT
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "DT_EZC_ADV_CONTACT_DETAILS CD, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "DT_EZC_CUSTOMER_CONTACT CC "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "WHERE ( CD.cust_contact_int_key (+) = CC
.cust_contact_int_key) and "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "( CC.CUST_CONTACT_TYPE_INT_KEY = CT.
CUST_CONTACT_TYPE_INT_KEY ) and"
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "( CC.CUST_INT_KEY = ' " & Session
("CUST_INT_KEY")&" ' )"
```

```
' now execute the query
```

```
Set ObjRs = objOracleConn.Execute (strCust_ContactSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if
```

```
IntCount = 0
Dim StrHTMLCust_ContactOptions
```

```
StrHTMLCust_ContactOptions = "<TABLE bgColor=""yellow"" border=""0"" cellPadding=""1""
cellSpacing=""1"" width=""100%"">"
```

```
While Not ObjRs.EOF
```

```
    IntCount = IntCount + 1
```

```
    'if odd, then begin a new row
```

```
    if Round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
        StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "<TR>"
    end if
```

```
    ' if this is the first time the form is displayed, values are from db or form
    If Request.ServerVariables("CONTENT_LENGTH")<> 0 Then
```

```
        'values are from the form
        if Request.Form ("0checkbox"& ObjRs("ADV_OPTIONS_INT_KEY")) = "on" then
            StrChkValue = "checked"
        else
            StrChkValue = ""
        end if
        'StrChkValue = Request.Form ("0checkbox5")
```

```
        'StrCHKName = "checkbox"&ObjRs("ADV_OPTIONS_INT_KEY")
        'StrChkValue = Response.Form ("0checkbox"&ObjRs("ADV_OPTIONS_INT_KEY"))
```

```
    else
```

```

'      ' value is coming from the database
'      if ObjRs("CHECKED_VALUE") = "N" then
'          StrChkValue = ""
'      else
'          StrChkValue = "checked"
'      end if
'  end if

StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "<TD><INPUT id=checkbox" & ObjRs(
("CUST_CONTACT_INT_KEY") & " name=checkbox" & ObjRs("CUST_CONTACT_INT_KEY") & " type=
checkbox></TD><TD><FONT face=Verdana size=1>" & ObjRs
("CUST_CONTACT_DESCRIPTION") & " (" & ObjRs("CUST_CONTACT_DATA") & ") </TD>"

'if even, then end the row
if Round(IntCount/2,1) - round(IntCount/2,0)=0 then
    StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "</TR>"
end if

ObjRs.MoveNext

Wend
StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "</TD></TR></TABLE>"

ObjRs.close
Set ObjRs = Nothing

%>
</head>
<body>
<form name="frm_create_vehicle_ad" id="frm_create_vehicle_ad" method="POST" ><font size="1">
<TABLE border=0 cellPadding=1 cellSpacing=1 width="100%" style="HEIGHT: 441px; WIDTH: 674px">
<TBODY>
<TR>
<TD align=middle>
<TABLE align=center border=0 cellPadding=1 cellSpacing=1
style="HEIGHT: 333px; WIDTH: 577px" width="100%">
<TBODY>
<TR>
<TD></TD>
<TD align=middle colSpan=4>
<P align=left><FONT color=green face=Verdana size=2>Choose the
contact methods to be used in the Ad</FONT></P></TD></TR>
<TR><TD align=middle><P align=left><FONT color=green face=Verdana size=1>Contact
Methods:</TD>
<TD align=middle colSpan=4>
<TABLE align=center bgColor=yellow border=0 cellPadding=1
cellSpacing=1 width="100%">
</TD>
<TR>
<TD align=middle><% =StrHTMLCust_ContactOptions %></TD></TR></TABLE>

<TR>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Title:</FONT></P></TD>
<TD align=middle colSpan=3>
<P align=left><FONT face=Verdana size=1><INPUT id=sle_title name=sle_title value=
"<% = sle_title_var %>"
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 445px">&nbsp;  
</FONT></P></TD>
<TD align=middle></TD>
<TD align=middle></TD>
<TD align=middle></TD></TR>
<TR>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Description:</FONT></P></TD>
<TD align=middle colSpan=3>
<P align=left><TEXTAREA id=sle_description name=sle_description style
="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 38px; WIDTH: 447px"> <% =
sle_description_var %></TEXTAREA></P></TD>
<TD align=middle></TD>
<TD align=middle></TD>

```

```

<TD align=middle></TD></TR>
<% IF Session("INDIVIDUAL") <> "I" THEN ' only for agent%>
<TR>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Link Web Page:</FONT></P></TD>
<TD align=middle colSpan=3>
<P align=left><INPUT id=sle_url name=sle_url value="<% = sle_url_var %>"
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 447px"></P></
TD>
<TD align=middle></TD>
<TD align=middle></TD>
<TD align=middle></TD></TR>
<% END IF %>
<TR>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Vehicle Make:</FONT></P></TD>
<TD align=middle>
<P align=left><% =strV_MakeHTML %></P></TD>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Model:</FONT></P></TD>
<TD align=middle>
<P align=left><% =StrV_ModelSelectHTML %></P></TD>
<TD align=middle>
<TABLE bgColor=yellow border=0 cellPadding=1 cellSpacing=1
width="100%">
</TABLE></TD></TR>
<TR>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Price:</FONT></P></TD>
<TD align=middle>
<P align=left><FONT face=Verdana size=1><INPUT id=sle_price name=sle_price value=
"<% = sle_price_var %>"
style="FONT-FAMILY: serif; FONT-SIZE: x-small"><INPUT id=checkboxx1
name=cbx_firm type=checkbox>&nbsp;Firm</FONT></P></TD>
<TD align=middle>
<DIV align=left>&nbsp;</DIV></TD>
<TD align=middle><FONT face=Verdana size=1></FONT></TD>
<TD align=middle></TD></TR>
<TR>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Year:</FONT></P></TD>
<TD align=middle>
<P align=left><FONT face=Verdana size=1><INPUT id=sle_year name=sle_year value
"<% = sle_year_var %>"
style="FONT-FAMILY: sans-serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH:
133px"></FONT></P></TD>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Fuel Type:</FONT></P></TD>
<TD align=middle>
<P align=left><SELECT id=lb_fuel_type name=lb_fuel_type
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 135px">
<OPTION selected></OPTION></SELECT></P></TD>
<TD align=middle></TD></TR>
<TR>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Mileage:</FONT></P></TD>
<TD align=middle>
<P align=left><FONT face=Verdana size=1><INPUT id=sle_mileage name=sle_mileage
value="<% = sle_mileage_var %>"
style="FONT-FAMILY: serif; FONT-SIZE: x-small"><SELECT id=lb_mileage_uom
name=lb_mileage_uom size=1
style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 22px; WIDTH: 59px">
<OPTION selected value=M>Miles</OPTION><OPTION
value=KM>KM</OPTION></SELECT></FONT></P></TD>
<TD align=middle>
<P align=right><FONT face=Verdana size=1>Engine:</FONT></P></TD>
<TD align=middle>
<P align=left><FONT face=Verdana size=1><INPUT id=sle_engine
name=sle_engine value="<% = sle_engine_var %>" style="FONT-FAMILY: serif;
FONT-SIZE: x-small"></FONT></P></TD>
<TD align=middle></TD></TR>
<TR>

```

```

<TD align=middle>
  <P align=right><FONT face=Verdana size=1>Condition:</FONT></P></TD>
<TD align=middle>
  <P align=left><FONT face=Verdana size=1><INPUT id=sle_condition name=
    sle_condition value="<% = sle_condition_var %%"
    style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
<TD align=middle>
  <P align=right><FONT face=Verdana size=1>City:</FONT></P></TD>
<TD align=middle>
  <P align=left><FONT face=Verdana size=1><INPUT id=sle_city
    name=sle_city value="<% = sle_city_var %%" style="FONT-FAMILY: serif; FONT-SIZE
    : x-small"></FONT></P></TD>
<TD align=middle></TD></TR>
<TR>
<TD align=middle>
  <P align=right><FONT face=Verdana size=1>Doors:</FONT></P></TD>
<TD align=middle>
  <P align=left><SELECT id=lb_doors name=lb_doors size=1
    style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 136px">
    <OPTION selected value=2>2 Doors</OPTION><OPTION value=3>3
    Doors</OPTION><OPTION value=4>4 Doors</OPTION><OPTION value=5>5
    Doors</OPTION></SELECT></P></TD>
<TD align=middle>
  <P align=right><FONT face=Verdana size=1>State:</FONT></P></TD>
<TD align=middle>
  <P align=left><FONT face=Verdana size=1><INPUT id=sle_state
    name=sle_state value="<% = sle_state_var %%" style="FONT-FAMILY: serif; FONT-SIZE
    : x-small"></FONT></P></TD>
<TD align=middle></TD></TR>
<TR>
<TD align=middle>
  <P align=right><FONT face=Verdana size=1>Transmission:</FONT></P></TD>
<TD align=middle>
  <P align=left><SELECT id=lb_transmission name=lb_transmission
    style="FONT-FAMILY: serif; FONT-SIZE: x-small; HEIGHT: 21px; WIDTH: 136px">
    <OPTION selected></OPTION></SELECT></P></TD>
<TD align=middle>
  <P align=right><FONT face=Verdana size=1>Zip:</FONT></P></TD>
<TD align=middle>
  <P align=left><FONT face=Verdana size=1><INPUT id=sle_zip
    name=sle_zip value="<% = sle_zip_var %%" style="FONT-FAMILY: serif; FONT-SIZE:
    x-small"></FONT></P></TD>
<TD align=middle></TD></TR>
<TR>
<TD align=middle>
  <P align=right><FONT face=Verdana size=1>Ext. Color:</FONT></P></TD>
<TD align=middle>
  <P align=left><FONT face=Verdana size=1><INPUT id=sle_ext_color name=
    sle_ext_color value="<% = sle_ext_color_var %%"
    style="FONT-FAMILY: serif; FONT-SIZE: x-small"></FONT></P></TD>
<TD align=middle>
  <P align=right><FONT face=Verdana size=1>Int. Color:</FONT></P></TD>
<TD align=middle>
  <P align=left><FONT face=Verdana size=1><INPUT id=sle_int_color
    name=sle_int_color value="<% = sle_int_color_var %%" style="FONT-FAMILY: serif;
    FONT-SIZE: x-small"></FONT></P></TD>
<TD align=middle></TD></TR>
<TR><TD></TD>
  <TD align=middle colSpan=4>
    <P align=left><INPUT id=submit1 name=submit1 onClick="set_submit_value()" style
      ="HEIGHT: 24px; WIDTH: 99px" type=submit value=Save>&nbsp;&nbsp;&nbsp;&nbsp;<INPUT
      id=reset1 style="HEIGHT: 24px; LEFT: 100px; TOP: 1px; WIDTH:
      97px" type=reset value=Reset>&nbsp;&nbsp;&nbsp;&nbsp;<INPUT id=button1 name=button1
      style="HEIGHT: 24px; WIDTH: 110px" type=button value="Upload Image"></P></TD>
  <TD align=middle></TD>
  <TD align=middle></TD>
  <TD align=middle></TD></TR>
  <P>
  <P>
  <P>
  <P align=left></P></TBODY></TABLE></TD>
<TD align=middle bgColor=yellow vAlign=top

```

</html>


```

<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<body>
<!--METADATA TYPE="DesignerControl" startspan
<object classid="clsid:1F56DB70-9821-11D1-B7B7-00C04FD6564F"></object>
-->
<!-- Layout Header Begin -->

<!--METADATA TYPE="DesignerControl" endspan-->
<table border="0" width="100%" height="100%">
  <tr>
    <td colspan="2" height="80" align="center">
      <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:705396F5-3471-11D1-B693-006097C9A884"><PARAM NAME="Type" VALUE="6"><
      PARAM NAME="IncludeHome" VALUE="0"><PARAM NAME="IncludeParent" VALUE="1"><PARAM NAME
      ="Appearance" VALUE="0"><PARAM NAME="Orientation" VALUE="0"><PARAM NAME="UseTable" VALUE
      ="1"><PARAM NAME="UseTheme" VALUE="1"><PARAM NAME="HTMLFragment" VALUE=""><PARAM NAME
      ="CurrentHTMLFragment" VALUE=""><PARAM NAME="UseObjectSyntax" VALUE="0"><PARAM NAME
      ="ScriptLanguage" VALUE="0"><PARAM NAME="FrameTarget" VALUE=""><PARAM NAME
      ="AlternatePage" VALUE=""></OBJECT>
-->

      <!--METADATA TYPE="NavBar" endspan-->
      <!--webbot bot="vinavbar" tag="table" s-type="banner" b-include-home="false" b-include-up
      ="true" s-orientation="horizontal" s-rendering="graphics" b-use-table="true" b-use-theme
      ="true" s-script-lang="VBScript" b-use-object-syntax="false" u-page s-target
      s-html-fragment s-selected-html-fragment StartSpan --><strong>[FrontPage vinavbar
      Component]</strong><!--webbot bot="vinavbar" endspan i-checksum="62384" -->
      <!--METADATA TYPE="NavBar" startspan-->

      <!--METADATA TYPE="DesignerControl" endspan-->
      <br></td>
    </tr>
    <tr>
      <td width="120" valign="top">
        <!--METADATA TYPE="DesignerControl" startspan
<OBJECT classid="clsid:705396F5-3471-11D1-B693-006097C9A884"><PARAM NAME="Type" VALUE="1"><
        PARAM NAME="IncludeHome" VALUE="0"><PARAM NAME="IncludeParent" VALUE="0"><PARAM NAME
        ="Appearance" VALUE="0"><PARAM NAME="Orientation" VALUE="1"><PARAM NAME="UseTable" VALUE
        ="1"><PARAM NAME="UseTheme" VALUE="1"><PARAM NAME="HTMLFragment" VALUE=""><PARAM NAME
        ="CurrentHTMLFragment" VALUE=""><PARAM NAME="UseObjectSyntax" VALUE="0"><PARAM NAME
        ="ScriptLanguage" VALUE="0"><PARAM NAME="FrameTarget" VALUE=""><PARAM NAME
        ="AlternatePage" VALUE=""></OBJECT>
-->

        <!--METADATA TYPE="NavBar" endspan-->
        <!--webbot bot="vinavbar" tag="table" s-type="first" b-include-home="false" b-include-up
        ="false" s-orientation="vertical" s-rendering="graphics" b-use-table="true" b-use-theme
        ="true" s-script-lang="VBScript" b-use-object-syntax="false" u-page s-target
        s-html-fragment s-selected-html-fragment StartSpan --><strong>[FrontPage vinavbar
        Component]</strong><!--webbot bot="vinavbar" endspan i-checksum="62384" -->
        <!--METADATA TYPE="NavBar" startspan-->

        <!--METADATA TYPE="DesignerControl" endspan-->
        </td>
        <td width="100%" valign="top">
          <!-- VIB.LAYOUT = "Top and Left 4"-->
          <!--METADATA TYPE="DesignerControl" startspan
          <object classid="clsid:1F56DB71-9821-11D1-B7B7-00C04FD6564F"></object>
          -->
          <!-- Layout Header End -->

          <!--METADATA TYPE="DesignerControl" endspan-->

          <p>&nbsp;</p>

          <!--METADATA TYPE="DesignerControl" startspan
          <object classid="clsid:1F56DB72-9821-11D1-B7B7-00C04FD6564F"></object>
          -->

```



```
<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<frameset SCROLLING="NO" FRAMESPACING="1" FRAMEBORDER="0" rows="80%,*">
  <frame src="realestate_ad.asp">
    <frameset SCROLLING="NO" FRAMESPACING="1" FRAMEBORDER="0" cols="50%,*">
      <frame src="realestate_ad_image.asp" target="image_response">
        <frame src="realestate_ad_imagedisplay.asp" name="image_response">
      </frameset>
    </frameset>
  <noframes>
    <body>
    </body>
  </noframes>
</html>
```

realestate_ad_frame.asp

```

<SCRIPT RUNAT=SERVER LANGUAGE="JavaScript">
// *****
// Microsoft Script Library
// Visual InterDev 6.0 Button Object for ASP
//
// Copyright 1998 Microsoft Corporation. All Rights Reserved.
// *****
function CreateButton(strName,funcInit,objParent)
{
    if (typeof(strName) == 'string' && strName != '')
    {
        var objButton = new _Button(strName);
        eval(strName + ' = objButton;');
        objButton._funcInit = funcInit;
        thisPage.advise(PAGE_ONINIT,strName + '._restoreState()');
        return objButton;
    }
    return null;
}

function _Button(strName)
{
    if (typeof(_bBTNPrototypeCalled) == 'undefined')
        _BTN__Prototype();

    // public members
    this.id = strName;
    this.name = strName;

    // advise for default eventhandlers
    this._objEventManager = CreateEventManager();
    this._objEventManager.adviseDefaultHandler(this.name,BTN_ONCLICK);
}

function _BTN__Prototype()
{
    _bBTNPrototypeCalled = 1;
    // events
    BTN_ONCLICK = 'onclick';
    // constants
    BTN_TEXT = 0;
    BTN_IMAGE = 1;

    // public members
    _Button.prototype.disabled = false;
    _Button.prototype.value = '';
    _Button.prototype.src = '';
    _Button.prototype.alt = '';
    _Button.prototype.maintainState = true;

    // private members
    _Button.prototype._nStyle = BTN_TEXT;
    _Button.prototype._bVisible = true;

    // public methods
    _Button.prototype.isVisible = _BTN_isVisible;
    _Button.prototype.show = _BTN_show;
    _Button.prototype.hide = _BTN_hide;
    _Button.prototype.setStyle = _BTN_setStyle;
    _Button.prototype.getStyle = _BTN_getStyle;
    _Button.prototype.advise = _BTN_advise;
    _Button.prototype.unadvise = _BTN_unadvise;
    _Button.prototype.display = _BTN_display;

    // private methods
    _Button.prototype._fireEvent = _EM__fireEvent;
    _Button.prototype._preserveState = _BTN__preserveState;
    _Button.prototype._restoreState = _BTN__restoreState;
    _Button.prototype._hasState = _BTN__hasState;

    //scope implementation to _BTN__Prototype function

```

```

function _BTN_isVisible()
{ return this._bVisible; }

function _BTN_show()
{ this._bVisible = true; }

function _BTN_hide()
{ this._bVisible = false; }

function _BTN_setStyle(nStyle)
{ this._nStyle = nStyle; }

function _BTN_getStyle(nStyle)
{ return this._nStyle; }

function _BTN_advise(strEvent, funcToCall)
{ return this._objEventManager.advise(strEvent, funcToCall); }

function _BTN_unadvise(strEvent, nAdviseID)
{ return this._objEventManager.unadvise(strEvent, nAdviseID); }

function _BTN_display()
{
    if (this._bVisible)
    {
        var strHTML;
        if (this.disabled && this._nStyle == BTN_TEXT && !thisPage.isDHTMLBrowser())
        { // mimic disabled button on non-DHTML browsers
            strHTML = '<TABLE border=2 bgcolor=#C0C0C0 bordercolor=#808080
                bordercolordark=#696969 bordercolorlight=#C0C0C0 cellpadding=0
                cellspacing=0>'
            strHTML += '<TR><TD><FONT color=#696969>&nbsp;'+ this.value + '&nbsp;';
            strHTML += '</TD></TR></TABLE>';
        }
        else if (this._nStyle == BTN_IMAGE && !thisPage.isDHTMLBrowser())
        { // use image tag on non-DHTML browsers
            strHTML = '<IMAGE border=0 name="' + this.name + '" id="' + this.id + '" src '
            strHTML += '" + this.src + '"';
            if (this.alt != '')
            {
                strHTML += ' alt="' + this.alt + '"';
            }
            strHTML += '>';
            if (!this.disabled &&
                this._objEventManager.getEventCount() &&
                this._objEventManager.getEvent(0) == BTN_ONCLICK)
            { // use anchor tag to support onclick on non-DHTML browsers
                var strHandler = this._objEventManager.generateClientHandler(this.name,
                    BTN_ONCLICK);
                strHTML = '<A href="javascript:' + strHandler + '">' + strHTML + '</A>';
            }
        }
        else
        {
            if (this._nStyle == BTN_IMAGE)
            {
                strHTML = '<' + 'INPUT border=0 type=image name="' + this.name + '" id '
                strHTML += '" + this.id + '" src="' + this.src + '"';
                if (this.alt != '')
                {
                    strHTML += ' alt="' + this.alt + '"';
                }
            }
            else
            {
                strHTML = '<' + 'INPUT type=button name="' + this.name + '" id="' + this.id + '" '
                strHTML += 'value="' + Server.HtmlEncode(this.value) + '"';
            }
            if (!this.disabled)
            {
                // output client events to callback to server
                var strHandler = this._objEventManager.generateClientHandlers(this.name);
                strHTML += strHandler;
            }
            else
            {
                strHTML += ' disabled';
            }
            strHTML += '>\n';
        }
    }
}

```

```

    }
    Response.Write(strHTML);
}
this._preserveState();
}

function _BTN__preserveState()
{
    if (this.maintainState)
    {
        var state = new Object;
        if (!this._bVisible)
            state._bVisible = false;
        if (this._nStyle != BTN_TEXT)
            state._nStyle = this._nStyle;
        if (this.disabled)
            state.disabled = true;
        state.value = this.value;
        if (this.src != '')
            state.src = this.src;
        if (this.alt != '')
            state.alt = this.alt;
        return thisPage.persistState(this.name,state);
    }
    return false;
}

function _BTN__restoreState()
{
    this._fireEvent(this._funcInit);
    if (this.maintainState)
    {
        var state = thisPage.unpersistState(this.name);
        if (state != null)
        {
            if (state._bVisible != null)
                this._bVisible = (state._bVisible != '0' && state._bVisible != 'false');
            else
                this._bVisible = true;

            if (state._nStyle != null)
                this._nStyle = Number(state._nStyle);
            else
                this._nStyle = BTN_TEXT;

            if (state.disabled != null)
                this.disabled = (state.disabled != '0' && state.disabled != 'false');
            else
                this.disabled = false;

            if (state.value != null)
                this.value = state.value;
            else
                this.value = '';

            if (state.src != null)
                this.src = state.src;
            else
                this.src = '';

            if (state.alt != null)
                this.alt = state.alt;
            else
                this.alt = '';

            return true;
        }
    }
    return false;
}

function _BTN__hasState()

```

```
{
    if (this.maintainState)
        return thisPage.isStatePersisted(this.name);
    return false;
}

} // end of _BTN__Prototype function
</SCRIPT>
```

```

<SCRIPT RUNAT=SERVER Language="JavaScript">
//*****
// Microsoft Scripting Library
// ADO conversion utilities for extracting data on the server.
//
// Copyright 1998 Microsoft Corporation. All Rights Reserved.
//*****

//*****
// function RecordSetAsArray(rsADO,includeHeaderRow)
// A helper function to convert an ADO recordset into a
// javascript array. Optionally may include the field names
// as the first row of the array by setting includeHeaderRow
// parameter to true.
//
//*****
function RecordSetAsArray(rsADO,includeHeaderRow)
{
    var rsArray = new Array;
    var nFields = rsADO.Fields.Count;
    if (nFields)
    {
        var n = 0;
        if (includeHeaderRow)
        {
            // include first row as header of field names
            var rsRow = new Array(nFields);
            for (var i=0; i < nFields; i++)
                rsRow[i] = rsADO(i).name;
            rsArray[n++] = rsRow;
        }

        while (!rsADO.EOF)
        {
            // add each record to array
            rsRow = new Array(nFields);
            for (var i=0; i < nFields; i++)
                rsRow[i] = rsADO(i).value;
            rsArray[n++] = rsRow;
            rsADO.MoveNext();
        }
    }
    return rsArray;
}

//*****
// function RecordSetAsDSO(rsADO)
// A helper function to convert an ADO recordset into an
// HTML Data Source Object (DSO). This function creates
// an HTML table where the <TD> cells are identified (id)
// as the corresponding ADO field names, and the <TD> cell
// contents contain the ADO field values.
//
// The return value is a string containing the HTML DSO.
//*****
function RecordSetAsDSO(rsADO)
{
    var htmlDSO = '';
    var nFields = rsADO.Fields.Count;
    if (nFields)
    {
        var n = 0;
        htmlDSO += '<' + 'table>\n';
        while (!rsADO.EOF)
        {
            // add each record to table
            htmlDSO += '<' + 'tr>';
            for (var i=0; i < nFields; i++)
            {
                htmlDSO += '<' + 'td id=' + rsADO(i).name + '>' + rsADO(i).value + '<' + '/td';
            }
            htmlDSO += '<' + '/tr>\n';
            rsADO.MoveNext();
        }
    }
}

```



```

        htmlDS0 += '<' + '/table>';
    }
    return htmlDS0;
}

//*****
// function RecordSetAsList(rsAD0,field)
// A helper function to convert an AD0 recordset into a
// jscript array. The field parameter identifies which
// field to put into the list. The field parameter can be
// either a field index or a field name.
//
//*****
function RecordSetAsList(rsAD0,field)
{
    var rsArray = new Array;
    var nFields = rsAD0.Fields.Count;
    if (nFields)
    {
        var n = 0;
        while (!rsAD0.EOF)
        {
            // add each value of field into array
            rsArray[n++] = rsAD0(field).value;
            rsAD0.MoveNext();
        }
    }
    return rsArray;
}

//*****
// function RecordAsObject(rsAD0,objectName)
// A helper function to convert an AD0 record into a jscript
// object. The field names of the record will be used as the
// object property names, and the data as the object values.
// Optionally may indicate the name of the object constructor
// to be returned, defaults is 'RSObject'.
//
//*****
function RecordAsObject(rsAD0,objectName)
{
    if (typeof(objectName) == 'undefined')
        objectName = 'RSObject';
    var strObject = 'function ' + objectName + '() {';
    var nFields = rsAD0.Fields.Count;
    if (!rsAD0.EOF)
    {
        var value = new String;
        var propName = new String;
        for (var i=0; i < nFields; i++)
        {
            propName = rsAD0(i).name;
            var c0 = propName.charAt(0);
            if ((propName.indexOf(' ') == -1) && ((c0 >= 'A' && c0 <= 'Z') || (c0 >= 'a' && c0 <= 'z')))
            {
                // exclude fields that are invalid variable names
                value = rsAD0(i).value;
                if (isNaN(parseFloat(value)))
                    strObject += 'this.' + propName + ' = "' + value + '";';
                else
                    strObject += 'this.' + propName + ' = ' + value + ';';
            }
        }
        strObject += '};';
        eval(strObject);
        return eval('new ' + objectName);
    }
}

</SCRIPT>

```

```

<%@ Language=VBScript %>
<% Option Explicit
Response.Expires = 0

Dim objOracleConn, strConnectionString, ObjRs
Dim strSQLQuery, strResultVehicleHTML
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

Dim strSQLSearchClause

'get the search clause to show the results
strSQLSearchClause = Session ("Search_Clause")

Set ObjRs = objOracleConn.Execute (strSQLSearchClause)

if objOracleConn.Errors.Count > 0 then
    Response.Write ("Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ("Err #: " & objOracleConn.Errors.Item.Number)
        Response.Write ("Err Msg: " & objOracleConn.Errors.Item.Description)
    Next
end if

Dim IntCount, StrColor

' go thru the records and make a list
While Not ObjRs.EOF

    IntCount = IntCount + 1

    if Round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
        StrColor = "yellow"
    else
        StrColor = "white"
    end if

    strResultVehicleHTML = strResultVehicleHTML & " <TR>"
    strResultVehicleHTML = strResultVehicleHTML & " <TD align=absmiddle bgColor=" & StrColor &
    &"><FONT face=Verdana size=1 style=""BACKGROUND-COLOR: #ffff00"">"
    strResultVehicleHTML = strResultVehicleHTML & " <input type=""hidden"" value="" & ObjRs &
    ("ADV_DETAILS_INT_KEY") & "" name=""ADV_DETAILS_INT_KEY""></FONT></TD> "
    strResultVehicleHTML = strResultVehicleHTML & " <TD align=absmiddle bgColor=" & StrColor &
    &"><FONT face=Verdana size=1 style=""BACKGROUND-COLOR: #ffff00"">" & ObjRs &
    ("YEAR") & "</FONT></TD>"
    strResultVehicleHTML = strResultVehicleHTML & " <TD align=absmiddle bgColor=" & StrColor &
    &"><FONT face=Verdana size=1 style=""BACKGROUND-COLOR: #ffff00"">" & "<A HREF "
    &=""vehicle_display_one.asp?ad_value=" & ObjRs("ADV_DETAILS_INT_KEY") & "">" & ObjRs &
    ("VEHICLE_MAKE") & "</A></FONT></TD>"
    strResultVehicleHTML = strResultVehicleHTML & " <TD align=absmiddle bgColor=" & StrColor &
    &"><FONT face=Verdana size=1 style=""BACKGROUND-COLOR: #ffff00"">" & ObjRs &
    ("VEHICLE_MODEL") & "</FONT></TD>"
    strResultVehicleHTML = strResultVehicleHTML & " <TD align=absmiddle bgColor=" & StrColor &
    &"><FONT face=Verdana size=1 style=""BACKGROUND-COLOR: #ffff00"">" & ObjRs &
    ("ADV_TITLE") & "</FONT></TD>"
    strResultVehicleHTML = strResultVehicleHTML & " <TD align=absmiddle bgColor=" & StrColor &
    &"><FONT face=Verdana size=1 style=""BACKGROUND-COLOR: #ffff00"">" & ObjRs &
    ("PRICE") & "</FONT></TD>"
    strResultVehicleHTML = strResultVehicleHTML & " <TD align=absmiddle bgColor=" & StrColor &
    &"><FONT face=Verdana size=1 style=""BACKGROUND-COLOR: #ffff00"">" & ObjRs &
    ("CONDITION") & "</FONT></TD>"
    strResultVehicleHTML = strResultVehicleHTML & " <TD align=absmiddle bgColor=" & StrColor &
    &"><FONT face=Verdana size=1 style=""BACKGROUND-COLOR: #ffff00"">" & ObjRs &
    ("MILEAGE") & "</FONT></TD></TR>"

    ObjRs.MoveNext
Wend

%>

```

```

<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<%
'javascript functions
Response.Write("<script ID=""clientEventHandlersJS2"" LANGUAGE=""javascript"">")& vbCrLf
Response.Write("<!--")& vbCrLf
Response.Write("")& vbCrLf
Response.Write("function set_submit_value(ad_value)")& vbCrLf
Response.Write("{")& vbCrLf
Response.Write("/* set value of adv int key to retrieve the ad ")& vbCrLf
Response.Write("    */")& vbCrLf
Response.Write("    document.form1.submit_click.value = ad_value ")& vbCrLf
Response.Write("}")& vbCrLf
Response.Write("")& vbCrLf
Response.Write("//-->")& vbCrLf
Response.Write("</script>")& vbCrLf
%>
</head>
<body>
<form name=form1 ID=form1 >
<TABLE align=center border=0 cellPadding=1 cellSpacing=1 width="100%">

<TR>
<TD align=absmiddle bgColor=yellow><FONT face=Verdana size=1
    style="BACKGROUND-COLOR: #ffff00"></FONT></TD>
<TD bgColor=#ffff00><STRONG><FONT face=Verdana size=2
    >YEAR</FONT></STRONG></TD>
<TD bgColor=#ffff00><STRONG><FONT face=Verdana size=2
    >MAKE</FONT></STRONG></TD>
<TD bgColor=#ffff00><STRONG><FONT face=Verdana size=2
    >MODEL</FONT></STRONG></TD>
<TD align=absmiddle bgColor=yellow><STRONG><FONT face=Verdana size=2
    >TITLE</FONT></STRONG></TD>
<TD align=absmiddle bgColor=yellow><STRONG><FONT face=Verdana size=2
    >PRICE</FONT></STRONG></TD>
<TD align=absmiddle bgColor=yellow><STRONG><FONT face=Verdana size=2
    >CONDITION</FONT></STRONG></TD>
<TD align=absmiddle bgColor=yellow><FONT face=Verdana size=2
    ><STRONG>MILEAGE</STRONG></FONT></TD></TR>

    <% =strResultVehicleHTML %>

</TABLE>
<input type="hidden" value="0", name="submit_click">
</form>
</body>
</html>

```

```

<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<%
Dim objOracleConn, strConnectionString, ObjRs, ObjRsAdd
Dim strSQLQuery, strSQLAd
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

Session ("ADV_DETAILS_INT_KEY") = Request.querystring("ad_value")
Session ("CUST_INT_KEY") = "1"

' get the details from the database
strSQLAd = "SELECT DT_EZC_ADV_DETAILS.ADV_DETAILS_INT_KEY, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.CUST_INT_KEY, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.ADV_TYPE_INT_KEY, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.ADV_ID, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.CITY, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.STATE, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.ZIP, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.ADV_TITLE, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.ADV_TYPE_DESC, "
strSQLAd = strSQLAd & " to_char(DT_EZC_ADV_DETAILS.PRICE) PRICE, "
strSQLAd = strSQLAd & " DECODE (DT_EZC_ADV_DETAILS.FIRM_BESTOFFER, 'B', 'Best
Offer', 'Firm') FIRM_BESTOFFER, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.CONDITION, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.COMMENTS, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.ADV_CONTACT_NAME, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.ADV_CONTACT_INFO, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.CREATE_DATETIME, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.LASTUPDATE_DATETIME, "
strSQLAd = strSQLAd & " DT_EZC_ADV_DETAILS.ADV_URL, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS.VEHICLE_DETAILS_INT_KEY, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS.ADV_DETAILS_INT_KEY, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS.ADV_ID, "
strSQLAd = strSQLAd & " CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE, "
strSQLAd = strSQLAd & " CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL, "
strSQLAd = strSQLAd & " TO_CHAR(DT_EZC_VEHICLE_DETAILS.YEAR) YEAR, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS.DOORS, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS.TRANSMISSION, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS.ENGINE, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS.FUEL_TYPE, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS.EXT_COLOR, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS.INT_COLOR, "
strSQLAd = strSQLAd & " TO_CHAR(DT_EZC_VEHICLE_DETAILS.MILEAGE) MILEAGE, "
strSQLAd = strSQLAd & " DECODE (DT_EZC_VEHICLE_DETAILS.UNIT_OF_MEASURE, 'M', 'Miles', 'KM')
UNIT_OF_MEASURE "
strSQLAd = strSQLAd & " FROM DT_EZC_ADV_DETAILS, "
strSQLAd = strSQLAd & " DT_EZC_VEHICLE_DETAILS, "
strSQLAd = strSQLAd & " CT_EZC_VEHICLE_MAKE, "
strSQLAd = strSQLAd & " CT_EZC_VEHICLE_MODEL "
strSQLAd = strSQLAd & " WHERE ( DT_EZC_ADV_DETAILS.ADV_DETAILS_INT_KEY =
DT_EZC_VEHICLE_DETAILS.ADV_DETAILS_INT_KEY ) and "
strSQLAd = strSQLAd & " ( DT_EZC_ADV_DETAILS.ADV_DETAILS_INT_KEY = '" & Session
("ADV_DETAILS_INT_KEY") & "' ) and "
strSQLAd = strSQLAd & " ( DT_EZC_VEHICLE_DETAILS.MAKE = CT_EZC_VEHICLE_MAKE.
VEHICLE_MAKE_INT_KEY ) and "
strSQLAd = strSQLAd & " ( DT_EZC_VEHICLE_DETAILS.MODEL = CT_EZC_VEHICLE_MODEL.
VEHICLE_MODEL_INT_KEY ) "

Response.Write (strSQLAd)

' now execute the query
Set ObjRsAdd = objOracleConn.Execute (strSQLAd)
if objOracleConn.Errors.Count > 0 then
Response.Write ( "Error in executing").
For intloop = 0 to objOracleConn.Errors.Count - 1
Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
Next

```

end if

```
Dim sle_title_var
Dim sle_description_var
Dim sle_url_var
Dim sle_price_var
Dim cbx_firm_var
Dim sle_year_var
Dim sle_mileage_var
Dim lb_mileage_uom_var
Dim sle_condition_var
Dim lb_doors_var
Dim lb_transmission_var
Dim sle_ext_color_var
Dim lb_fuel_type_var
Dim sle_engine_var
Dim sle_city_var
Dim sle_state_var
Dim sle_zip_var
Dim sle_int_color_var
```

```
Dim sle_vehicle_make_var, sle_vehicle_model_var
```

```
sle_title_var = ObjRsAdd("ADV_TITLE")
sle_description_var = ObjRsAdd("ADV_TYPE_DESC")
sle_url_var = ObjRsAdd("ADV_URL")
sle_price_var = ObjRsAdd("PRICE")
sle_firm_var = ObjRsAdd("FIRM_BESTOFFER")
sle_year_var = ObjRsAdd("YEAR")
sle_mileage_var = ObjRsAdd("MILEAGE")
sle_mileage_uom_var = ObjRsAdd("UNIT_OF_MEASURE")
sle_condition_var = ObjRsAdd("CONDITION")
sle_doors_var = ObjRsAdd("DOORS")
sle_transmission_var = ObjRsAdd("TRANSMISSION")
sle_ext_color_var = ObjRsAdd("EXT_COLOR")
sle_fuel_type_var = ObjRsAdd("FUEL_TYPE")
sle_engine_var = ObjRsAdd("ENGINE")
sle_city_var = ObjRsAdd("CITY")
sle_state_var = ObjRsAdd("STATE")
sle_zip_var = ObjRsAdd("ZIP")
sle_int_color_var = ObjRsAdd("INT_COLOR")
```

```
sle_vehicle_make_var = ObjRsAdd("VEHICLE_MAKE")
sle_vehicle_model_var = ObjRsAdd("VEHICLE_MODEL")
```

'get the list of options for this particular car

```
strSQLQuery = " SELECT DT_EZC_ADV_AND_OPTIONS.ADV_AND_OPTIONS_INT_KEY , CT_EZC_ADV_OPTIONS. "
ADV_OPTIONS_INT_KEY, "
```

```
strSQLQuery = strSQLQuery & " CT_EZC_ADV_OPTIONS.OPTION_DESC, "
strSQLQuery = strSQLQuery & " nvl(DT_EZC_ADV_AND_OPTIONS.ADV_OPTIONS_INT_KEY, 'N') "
CHECKED_VALUE "
```

```
strSQLQuery = strSQLQuery & " FROM CT_EZC_ADV_OPTIONS , DT_EZC_ADV_AND_OPTIONS "
```

```
strSQLQuery = strSQLQuery & " WHERE CT_EZC_ADV_OPTIONS.ADV_TYPE_INT_KEY = '3' "
```

```
strSQLQuery = strSQLQuery & " and CT_EZC_ADV_OPTIONS.ADV_OPTIONS_INT_KEY = "
DT_EZC_ADV_AND_OPTIONS.ADV_OPTIONS_INT_KEY (+) "
```

```
strSQLQuery = strSQLQuery & " and DT_EZC_ADV_AND_OPTIONS.ADV_DETAILS_INT_KEY (+) = ' " &
Session ( "ADV_DETAILS_INT_KEY") &" "
```

```
'Response.Write (strSQLQuery+"<P>")
```

' now execute the query

```
Set ObjRs = objOracleConn.Execute (strSQLQuery)
```

```
if objOracleConn.Errors.Count > 0 then
```

```
Response.Write ( "Error in executing")
```

```
For intloop = 0 to objOracleConn.Errors.Count - 1
```

```
Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
```

```
Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
```

```
Next
```

```
end if
```

```
Dim IntCount
```

```
IntCount = 0
```

```
Dim StrHTMLVehicleOptions, StrChkValue
```

```
StrHTMLVehicleOptions = "<TABLE rowspan=10>"
```

```
dim StrCHKName
```

```
While Not ObjRs.EOF
```

```
    StrChkValue = ""
```

```
    IntCount = IntCount + 1
```

```
    'if odd, then begin a new row
```

```
    if Round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
```

```
        StrHTMLVehicleOptions = StrHTMLVehicleOptions & "<TR>"
    end if
```

```
    ' if this is the first time the form is displayed, values are from db or form
    If Request.ServerVariables("CONTENT_LENGTH")<> 0 Then
```

```
        'values are from the form
```

```
        if Request.Form ("0checkbox"& ObjRs("ADV_OPTIONS_INT_KEY")) = "on" then
```

```
            StrChkValue = "checked"
```

```
        else
```

```
            StrChkValue = ""
```

```
        end if
```

```
        'StrChkValue = Request.Form ("0checkbox5")
```

```
        'StrCHKName = "checkbox"&ObjRs("ADV_OPTIONS_INT_KEY")
```

```
        'StrChkValue = Response.Form ("0checkbox"&ObjRs("ADV_OPTIONS_INT_KEY"))
```

```
    else
```

```
        ' value is coming from the database
```

```
        if ObjRs("CHECKED_VALUE") = "N" then
```

```
            StrChkValue = ""
```

```
        else
```

```
            StrChkValue = "checked"
```

```
        end if
```

```
    end if
```

```
    StrHTMLVehicleOptions = StrHTMLVehicleOptions & "<TD><INPUT id=0checkbox" & ObjRs
    ("ADV_OPTIONS_INT_KEY")&" name=0checkbox" & ObjRs("ADV_OPTIONS_INT_KEY")&" type=
    checkbox " & StrChkValue & "></TD><TD><FONT face=Verdana size=1>" & ObjRs
    ("OPTION_DESC") & "</TD>"
```

```
    'if even, then end the row
```

```
    if Round(IntCount/2,1) - round(IntCount/2,0)=0 then
```

```
        StrHTMLVehicleOptions = StrHTMLVehicleOptions & "</TR>"
    end if
```

```
    ObjRs.MoveNext
```

```
Wend
```

```
StrHTMLVehicleOptions = StrHTMLVehicleOptions & "</TD></TR></TABLE>"
```

```
ObjRs.close
```

```
Set ObjRs = Nothing
```

```
'get all the contact information for this user
'account id is in session variable (accountid)
```

```
Dim strCust_ContactSQLQuery
```

```
'temp
```

```
strCust_ContactSQLQuery = strCust_ContactSQLQuery & " SELECT CT.CUST_CONTACT_CODE, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CT.CUST_CONTACT_DESCRIPTION, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CT.CUST_CONTACT_TYPE_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CC.CUST_CONTACT_DATA, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "CC.CUST_CONTACT_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "nvl(CD.ADV_DETAILS_INT_KEY, ' ' & Session
    ("ADV_DETAILS_INT_KEY") & " ' ) ADV_DETAILS_INT_KEY, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "nvl( CD.ADV_CONTACT_DETAILS_INT_KEY
    , 'NEW' ) ADV_CONTACT_DETAILS_INT_KEY "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "FROM CT_EZC_CUSTOMER_CONTACT_TYPE CT
```

```

strCust_ContactSQLQuery = strCust_ContactSQLQuery & "DT_EZC_ADV_CONTACT_DETAILS CD, "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "DT_EZC_CUSTOMER_CONTACT CC "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "WHERE ( CD.cust_contact_int_key (+) = CC. "
    .cust_contact_int_key) and "
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "( CC.CUST_CONTACT_TYPE_INT_KEY = CT. "
    CUST_CONTACT_TYPE_INT_KEY ) and"
strCust_ContactSQLQuery = strCust_ContactSQLQuery & "( CC.CUST_INT_KEY = '" & Session "
    ("CUST_INT_KEY")&"' )"

' now execute the query
Set ObjRs = objOracleConn.Execute (strCust_ContactSQLQuery)
if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
    Next
end if

IntCount = 0
Dim StrHTMLCust_ContactOptions

StrHTMLCust_ContactOptions = "<TABLE bgColor=""yellow"" border=""0"" cellPadding=""1"" "
    cellSpacing=""1"" width=""100%"">"

While Not ObjRs.EOF

    IntCount = IntCount + 1

    'if odd, then begin a new row
    if Round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
        StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "<TR>"
    end if

    StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "<TD><INPUT id=checkbox" & ObjRs(
        ("CUST_CONTACT_INT_KEY")&" name=checkbox" & ObjRs("CUST_CONTACT_INT_KEY")& " type=
        checkbox></TD><TD><FONT face=Verdana size=1>" & ObjRs
        ("CUST_CONTACT_DESCRIPTION") & " (" & ObjRs("CUST_CONTACT_DATA") & ") </TD>"

    'if even, then end the row
    if Round(IntCount/2,1) - round(IntCount/2,0)=0 then
        StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "</TR>"
    end if

    ObjRs.MoveNext

Wend

StrHTMLCust_ContactOptions = StrHTMLCust_ContactOptions & "</TD></TR></TABLE>"

ObjRs.close
Set ObjRs = Nothing

%>
</head>
<body>
<form name="frm_create_vehicle_ad" id="frm_create_vehicle_ad" method="POST" ><font size="1">
<TABLE border=0 cellPadding=1 cellSpacing=1 width="100%" style="HEIGHT: 441px; WIDTH: 674px">
<TBODY>
<TR>
<TD align=middle>
<TABLE align=center border=0 cellPadding=1 cellSpacing=1
style="HEIGHT: 333px; WIDTH: 577px" width="100%">
<TBODY>
<TR>
<TD></TD>
<TD align=middle colSpan=4>
<P align=left><FONT color=green face=Verdana size=2></FONT></P></TD></TR>
<TR><TD align=middle><P align=left><FONT color=green face=Verdana size=1>Contact
Methods:</TD>
<TD align=middle colSpan=4>
<TABLE align=center bgColor=yellow border=0 cellPadding=1
cellSpacing=1 width="100%">

```

```

</TD>
<TR>
  <TD align=middle><% =StrHTMLCust_ContactOptions %></TD></TR></TABLE>

<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Title:</FONT></P></TD>
    <TD align=middle colSpan=3>
      <P align=left><FONT face=Verdana size=1><% = sle_title_var %></FONT></P></TD>
    <TD align=middle></TD>
    <TD align=middle></TD>
    <TD align=middle></TD></TR>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Description:</FONT></P></TD>
    <TD align=middle colSpan=3><FONT face=Verdana size=1>
      <P align=left><% = sle_description_var %></FONT></P></TD>
    <TD align=middle></TD>
    <TD align=middle></TD>
    <TD align=middle></TD></TR>
  <% IF Session("INDIVIDUAL") <> "I" THEN ' only for agent%>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Link Web Page:</FONT></P></TD>
    <TD align=middle colSpan=3>
      <P align=left><A HREF="<<% = sle_url_var %>"><% = sle_url_var %></A>
      </P></TD>
    <TD align=middle></TD>
    <TD align=middle></TD>
    <TD align=middle></TD></TR>
  <% END IF %>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Vehicle Make:</FONT></P></TD>
    <TD align=middle>
      <P align=left><% =sle_vehicle_make_var %></P></TD>
    <TD align=middle>
      <P align=right><FONT face=Verdana size=1>Model:</FONT></P></TD>
    <TD align=middle>
      <P align=left><% =sle_vehicle_model_var %></P></TD>
    <TD align=middle>
      <TABLE bgColor=yellow border=0 cellPadding=1 cellSpacing=1
        width="100%">
      </TABLE></TD></TR>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Price:</FONT></P></TD>
    <TD align=middle>
      <P align=left><FONT face=Verdana size=1><% = sle_price_var %>
        &nbsp;<%=sle_firm_var %></FONT></P></TD>
    <TD align=middle>
      <DIV align=left>&nbsp;</DIV></TD>
    <TD align=middle><FONT face=Verdana size=1></FONT></TD>
    <TD align=middle></TD></TR>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Year:</FONT></P></TD>
    <TD align=middle>
      <P align=left><FONT face=Verdana size=1><% = sle_year_var %>
      </FONT></P></TD>
    <TD align=middle>
      <P align=right><FONT face=Verdana size=1>Fuel Type:</FONT></P></TD>
    <TD align=middle><% =sle_fuel_type_var %>
      <P align=left></P></TD>
    <TD align=middle></TD></TR>
<TR>
  <TD align=middle>
    <P align=right><FONT face=Verdana size=1>Mileage:</FONT></P></TD>
    <TD align=middle>
      <P align=left><FONT face=Verdana size=1><% = sle_mileage_var %>
        &nbsp;<% =sle_mileage_uom_var %></FONT></P></TD>
    <TD align=middle>

```



```

        <P align=right><FONT face=Verdana size=1>Engine:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><% = sle_engine_var %> ></FONT></P></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Condition:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><% = sle_condition_var %>
        </FONT></P></TD>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>City:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><% = sle_city_var %> </FONT></P></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Doors:</FONT></P></TD>
    <TD align=middle>
        <P align=left><% = lb_doors_var %></P></TD>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>State:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><% = sle_state_var %> </FONT></P></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Transmission:</FONT></P></TD>
    <TD align=middle>
        <P align=left><% = lb_transmission_var %></P></TD>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Zip:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><% = sle_zip_var %> </FONT></P></TD>
    <TD align=middle></TD></TR>
<TR>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Ext. Color:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><% = sle_ext_color_var %>
        </FONT></P></TD>
    <TD align=middle>
        <P align=right><FONT face=Verdana size=1>Int. Color:</FONT></P></TD>
    <TD align=middle>
        <P align=left><FONT face=Verdana size=1><% = sle_int_color_var %> </FONT></P></TD>
    <TD align=middle></TD></TR>
<TR><TD></TD>
    <TD align=middle colSpan=4>
        <P align=left><INPUT id=submit1 name=submit1 style="HEIGHT: 24px; WIDTH: 99px"
        type=submit value=OK></P></TD>
    <TD align=middle></TD>
    <TD align=middle></TD>
    <TD align=middle></TD></TR>
<P>
<P>
<P>
    <P align=left></P></TBODY></TABLE></TD>
<TD align=middle bgColor=yellow vAlign=top
>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&
<TABLE bgColor=yellow border=0 cellPadding=1 cellSpacing=1 width="100%">
    </TABLE><% = StrHTMLVehicleOptions %></TD></TR></TBODY></TABLE>&nbsp;&nbsp;&
<input type="hidden" value="0", name="submit_click">
</form></FONT>
</body>
</html>

```

```

<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<body>
<%@ LANGUAGE="VBSCRIPT" %>

<%
'---
'--- Instanciate SA-FileUp
'---
Set upl = Server.CreateObject("SoftArtisans.FileUp")
'---
'--- Set the default path to store uploaded files.
'---
upl.Path = "c:\temp"
%>
<% if upl.IsEmpty Then %>
    The file that you uploaded was empty. Most likely, you did not specify a valid
    filename to your browser or you left the filename field blank. Please try again.
<% ElseIf upl.ContentDisposition <> "form-data" Then %>
    Your upload did not succeed, most likely because your browser
    does not support Upload via this mechanism.
<%Else %>
    <P>The file was successfully uploaded.</P>
<%
    on error resume next
'---
'--- Save the file now. If you want to preserve the original user's filename, use
'---
upl.Save

'---
'--- OR, if you want set your own name, uncomment one of the below lines
'---
'--- upl.SaveAs "upload.tst" '--- this uses .Path property
'--- upl.SaveAs "d:\someotherdir\myfile.ext"
'--- upl.SaveAs "\\bowser\calendar\myfile.ext" '--- NOTE: The anonymous user *must* have
    network
'--- access rights for UNC names to work
if Err <> 0 Then %>
    <H1><FONT COLOR="#ff0000">An error occurred when saving the file on the server.</F
    FONT></H1>
    Possible causes include:
    <UL>
        <LI>An incorrect filename was specified
        <LI>File permissions do not allow writing to the specified area
    </UL>
    Please check the SA-FileUp documentation for more troubleshooting information,
    or send e-mail to <A HREF="mailto:info@softartisans.com">info@softartisans.com</A>
    >

<% 'Else
'    Response.Write("Upload saved successfully to " & upl.ServerName)
End If %>

<% End If %>
</BODY>
</HTML>

```

```
<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<body>
<form ACTION="vehicle_ad_imageresponse.asp" ENCTYPE="multipart/form-data" METHOD="post">
<table WIDTH="100%" style="HEIGHT: 53px; WIDTH: 321px" border="0" cellPadding="0" cellSpacing=
="0">
<tr>
<td ALIGN="right">
<p align="center">&nbsp;</p>
</td>
</tr>
</table>
</form>

</body>
</html>
```

```
<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<body>
<FORM ACTION="vehicle_ad_imageresponse.asp" ENCTYPE="multipart/form-data" METHOD="post">
<TABLE WIDTH="100%" style="HEIGHT: 53px; WIDTH: 321px" border=0 cellPadding=0 cellSpacing=0>
<TR>
<TD ALIGN="right" VALIGN="top"><FONT face=Verdana
size=1>Upload Image:</FONT> </TD>
<%
'---
'--- Note the use of the TYPE="FILE" specification
'---
%>
<TD ALIGN="left"><INPUT TYPE="file" NAME="FILE1"
style="FONT-FAMILY: serif; FONT-SIZE: x-small">

</TD>
</TR>
<TR>
<TD ALIGN="right">&nbsp;</TD>
<TD ALIGN="left">
<P align=left><INPUT TYPE="submit" NAME="SUB1" VALUE="Upload Image" style="FONT-FAMILY
: serif; FONT-SIZE: x-small; HEIGHT: 23px; WIDTH: 134px"></P></TD>
</TR>
</TABLE>
</FORM>

</body>
</HTML>
```

```
<%@ Language=VBScript %>
<%
```

```
'see if second time the form is submittted
```

```
If Request.ServerVariables("CONTENT_LENGTH")<> 0 Then
```

```
if Request.Form("option_chosen") = "View Ad" then
```

```
Session("Chosen_option") = "View Ad"
```

```
' connect to the database and check the account
```

```
Dim objOracleConn, strConnectionString, ObjRs
```

```
Dim strSQLQuery
```

```
Dim StrMessage
```

```
Dim strSQLSearchClause, StrSelectClause, StrFromClause, StrWhereClause
```

```
Set objOracleConn = Server.CreateObject("ADODB.Connection")
```

```
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
```

```
objOracleConn.Open strConnectionString
```

```
Response.Clear
```

```
' set the search string to the person's phone number
```

```
' now build the sql
```

```
StrSelectClause = " SELECT EZC.DT_EZC_ADV_DETAILS.ADV_DETAILS_INT_KEY, "
```

```
StrSelectClause = StrSelectClause & " EZC.DT_EZC_ADV_DETAILS.ADV_TITLE, "
```

```
StrSelectClause = StrSelectClause & " to_char(EZC.DT_EZC_ADV_DETAILS.PRICE) PRICE ✓
```

```
StrSelectClause = StrSelectClause & " EZC.DT_EZC_ADV_DETAILS.CONDITION, "
```

```
StrSelectClause = StrSelectClause & " EZC.CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE, "
```

```
StrSelectClause = StrSelectClause & " EZC.CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL, "
```

```
StrSelectClause = StrSelectClause & " to_char(EZC.DT_EZC_VEHICLE_DETAILS.YEAR) YEAR ✓
```

```
StrSelectClause = StrSelectClause & " to_char(EZC.DT_EZC_VEHICLE_DETAILS.MILEAGE) ✓  
MILEAGE, "
```

```
StrSelectClause = StrSelectClause & " EZC.DT_EZC_VEHICLE_DETAILS.UNIT_OF_MEASURE "
```

```
StrFromClause = " FROM EZC.DT_EZC_ADV_DETAILS, EZC.DT_EZC_VEHICLE_DETAILS, EZC. ✓  
CT_EZC_VEHICLE_MAKE, EZC.CT_EZC_VEHICLE_MODEL, EZC.DT_EZC_CUSTOMER_INFO "
```

```
'DEFAULT WHERE clause has join conditions
```

```
StrWhereClause = " WHERE EZC.DT_EZC_ADV_DETAILS.ADV_DETAILS_INT_KEY = EZC. ✓  
DT_EZC_VEHICLE_DETAILS.ADV_DETAILS_INT_KEY and "
```

```
StrWhereClause = StrWhereClause & " EZC.DT_EZC_VEHICLE_DETAILS.MAKE = EZC. ✓  
CT_EZC_VEHICLE_MAKE.VEHICLE_MAKE_INT_KEY and "
```

```
StrWhereClause = StrWhereClause & " EZC.DT_EZC_VEHICLE_DETAILS.MODEL = EZC. ✓  
CT_EZC_VEHICLE_MODEL.VEHICLE_MODEL_INT_KEY AND "
```

```
StrWhereClause = StrWhereClause & " EZC.DT_EZC_CUSTOMER_INFO.CUST_INT_KEY = EZC. ✓  
DT_EZC_ADV_DETAILS.CUST_INT_KEY "
```

```
' add the phone number search
```

```
StrWhereClause = StrWhereClause & " and EZC.DT_EZC_CUSTOMER_INFO.CUST_PHONE_NUM ✓  
= '7133208479' "
```

```
' get rid of the first and in the where clause
```

```
StrSQLSearchClause = StrSelectClause & StrFromClause & StrWhereClause
```

```
'Response.Write(StrSQLSearchClause)
```

```
Dim ObjRsSearch
```

```
'Set ObjRsSearch = objOracleConn.Execute (StrSQLSearchClause)
```

```
Set ObjRsSearch = objOracleConn.Execute (StrSQLSearchClause)
```

```
if objOracleConn.Errors.Count > 0 then
```

```
Response.Write ( "Error in executing")
```

```
For intloop = 0 to objOracleConn.Errors.Count - 1
```

```
Response.Write ( "Err #: " & objOracleConn.Errors.Item.Number )
```

```
Response.Write ( "Err Msg: " & objOracleConn.Errors.Item.Description )
```

```
Next
```

```
end if
```

```
StrSearchHTMLClause = ""
```

```

'if ObjRsSearch.EOF then
'  Response.Write("R  no recs"& ObjRsSearch.recordcount)
'else
'  Response.Write("R  recs"& ObjRsSearch.recordcount)
'end if

' if now rows found, then display message, else take them to the
' next page
if not ObjRsSearch.EOF then
'  redriect to the ad directly
Session("Search_Clause") = StrSQLSearchClause
'Response.Write(StrSQLSearchClause)
Response.Clear
Response.Redirect("Main/Ads/search_vehicle/vehicle_display_result.asp")
end if

elseif Request.Form("option_chosen") = "Search Ad" then
' user would like to search our listings
Session("Chosen_Option") = "Search Ad"
Response.Clear
Response.Redirect("menu_ad_selection.asp")
elseif Request.Form("option_chosen") = "Create Ad" then
'search ads
Session("Chosen_Option") = "Create Ad"
Response.Clear
Response.Redirect("logon.asp")
else
'maintain account
Session("Chosen_Option") = "View Account"
Response.Clear
Response.Redirect("logon.asp")
end if
end if
%>

<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<script ID="clientEventHandlersJSL" LANGUAGE="javascript">
<!--

function jvs_selection_made(as_selected_value)
{
/*  set the hidden field to the value
*/

form1.option_chosen.value = as_selected_value
/*alert(form1.option_chosen.value)*/
form1.submit()
}

//-->
</script>
</HEAD>
<BODY bgColor=darkblue>
<DIV align=center>
<form name=form1 action="sidemenu.asp" target="display" method = "post">
<TABLE border=0 cellPadding=4 cellSpacing=4 width="75%" style="HEIGHT: 260px; WIDTH: 125px"
align=left>
<TBODY style="COLOR: yellow">

<TR>
<TD>
<P align=left><STRONG><FONT face=Verdana size=1 style="COLOR: yellow"
>Telephone Number</FONT></STRONG></P></TD></TR>
<TR>
<TD>
<DIV align=left>
<TABLE border=0 cellPadding=0 cellSpacing=0 width="100%" borderColor=silver align=
center style="VERTICAL-ALIGN: top">

```

```

<TR>
  <TD><STRONG><FONT face=Verdana size=1><INPUT id=EZCODE_NUMBER maxLength=15 name=
    EZCODE_NUMBER
    style="HEIGHT: 22px; WIDTH: 95px"></FONT></STRONG></TD>
</TR></TABLE></DIV>
<P align=left><INPUT align=middle id=s_view_ad name=s_view_ad style="FONT-FAMILY: serif;
; FONT-SIZE: xx-small; HEIGHT: 20px; LEFT: 4px; TOP: 62px; VERTICAL-ALIGN: top; WIDTH:
96px" type=submit value="View AD" onclick = "jvs_selection_made('View Ad')"></P></
TD></TR>
<TR>
  <TD>
    <INPUT align=middle id=s_create_ad name=s_create_ad style="FONT-FAMILY: serif;
    FONT-SIZE: xx-small; HEIGHT: 20px; LEFT: 4px; TOP: 62px; VERTICAL-ALIGN: top; WIDTH:
    96px" type=submit value="Create AD"
    onclick = "jvs_selection_made('Create Ad')">
    </FONT></FONT></TD></TR>
<TR>
  <TD>
    <P align=left><STRONG><FONT face=Verdana size=1>
      <INPUT align=middle id=s_search_ad name=s_search_ad style="FONT-FAMILY: serif;
      FONT-SIZE: xx-small; HEIGHT: 20px; LEFT: 4px; TOP: 62px; VERTICAL-ALIGN: top;
      WIDTH: 96px" type=submit value="Search AD"
      onclick = "jvs_selection_made('Search Ad')">
      </FONT></STRONG></P></TD></TR>
<TR>
  <TD>
    <P align=left><FONT color=yellow face=Verdana
    size=1>
    <INPUT align=middle id=s_create_account name=s_create_account style="FONT-FAMILY: serif;
    FONT-SIZE: xx-small; HEIGHT: 20px; LEFT: 4px; TOP: 62px; VERTICAL-ALIGN: top; WIDTH:
    96px" type=submit value="View/ Maint
    Account" onclick = "jvs_selection_made('View Account')"></FONT></P>
</TD></TR></TBODY></TABLE></DIV>
<INPUT id=option_chosen type=hidden name=option_chosen>
</FORM>
</BODY>
</HTML>

```

```

<%@ Language=VBScript %>
<%
Option Explicit
Response.Expires = 0
'On Error resume next

Dim objOracleConn, strConnectionString, ObjRs
Dim strSQLQuery

'db connection
Set objOracleConn = Server.CreateObject("ADODB.Connection")
strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
objOracleConn.Open strConnectionString

'retrieve the main menu from the ad table
strSQLQuery = " SELECT EZC.CT_EZC_ADV_TYPE.ADV_TYPE_INT_KEY, "
strSQLQuery = strSQLQuery + " EZC.CT_EZC_ADV_TYPE.ADV_CODE, "
'strSQLQuery = strSQLQuery + " EZC.CT_EZC_ADV_TYPE.ADV_TYPE_DESC DESCRIPTION, "
strSQLQuery = strSQLQuery + " EZC.CT_EZC_ADV_TYPE.ADV_IMAGE_NAME, "
strSQLQuery = strSQLQuery + " EZC.CT_EZC_ADV_TYPE.ACTIVE, "
strSQLQuery = strSQLQuery + " EZC.CT_EZC_ADV_TYPE.AD_URL, "
strSQLQuery = strSQLQuery + " EZC.CT_EZC_ADV_TYPE.AD_URL_SEARCH "
strSQLQuery = strSQLQuery + " FROM EZC.CT_EZC_ADV_TYPE "
strSQLQuery = strSQLQuery + " WHERE EZC.CT_EZC_ADV_TYPE.ACTIVE = 'Y' order by sort_order "

'Response.Write(strSQLQuery)

' now execute the query
Set ObjRs = objOracleConn.Execute (strSQLQuery)

if objOracleConn.Errors.Count > 0 then
    Response.Write ( "Error in executing for customer contact types")
    For intloop = 0 to objOracleConn.Errors.Count - 1
        Response.Write ( "Err #: " & objOracleConn.Errors(intloop).Number )
        Response.Write ( "Err Msg: " & objOracleConn.Errors(intloop).Description )
    Next
end if

' build the menu
Dim StrTableSyntax1, StrTableSyntax2, StrTableSyntax, StrImage, StrImageString, StrDesc
Dim IntCount
IntCount = 0
While Not ObjRs.EOF

'Response.write(ObjRs("ADV_IMAGE_NAME"))
StrImage = ObjRs("ADV_IMAGE_NAME")
'StrDesc = ObjRs("DESCRIPTION")
if Isnull(StrImage) then StrImage = ""

'StrImageString = StrImageString & StrImage

IntCount = IntCount + 1

' first time create the main table.
if IntCount = 1 then
    StrTableSyntax = "<TABLE border=0 cellPadding=1 cellSpacing=1 >"
end if

' if odd # ( 1,3,5) then begin a new row
if round(IntCount/2,1) - round(IntCount/2,0)=0.5 then
    StrTableSyntax = StrTableSyntax & "<TR>"
end if

'begin column
StrTableSyntax = StrTableSyntax & "<TD>"

StrTableSyntax2 = "<TABLE border=0 cellPadding=4 cellSpacing=1 >"
StrTableSyntax2 = StrTableSyntax2 & "<TR><TD>" & ObjRs("ADV_CODE") & "</TD></TR>"
StrTableSyntax2 = StrTableSyntax2 & "<TR><TD>" & StrDesc & "</TD></TR></TABLE>"

```



```

StrTableSyntax1 = "<TABLE border=0 cellPadding=4 cellSpacing=4 >"
StrTableSyntax1 = StrTableSyntax1 & "<TR><TD>" & "<A HREF=""

' see is this is a search or a create
if Session("Chosen_Option") = "Create Ad" then
    StrTableSyntax1 = StrTableSyntax1 & ObjRs("AD_URL") & "" > <IMG src="" & StrImage
    & "" > </A></TD><TD>"
'
    StrTableSyntax1 = StrTableSyntax1 & ObjRs("AD_URL") & "" > <IMG src=""images/clipart
/car.gif"" > </A></TD><TD>"
else
    StrTableSyntax1 = StrTableSyntax1 & ObjRs("AD_URL_SEARCH") & "" > <IMG src="" &
    ObjRs("ADV_IMAGE_NAME") & "" > </A></TD><TD>"
end if

```

```
StrTableSyntax1 = StrTableSyntax1 & StrTableSyntax2 & "</TD></TR></TABLE>"
```

```
StrTableSyntax = StrTableSyntax & StrTableSyntax1 & "</TD>"
```

```

' if even row, then end row
if round(IntCount/2,1) - round(IntCount/2,0)=0 then
    StrTableSyntax = StrTableSyntax & "</TR>"
end if

```

```
ObjRs.MoveNext
```

```
WEnd
```

```

' at the very end, end the table
StrTableSyntax = StrTableSyntax & "</TABLE>"

```

```
Response.Write(StrImageString)
```

```
%>
```

```

<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</HEAD>
<BODY>
<FORM>
<P>
<P>
<% =StrTableSyntax %>
<BR>

```

```
</FORM>
```

```

<P>&nbsp;</P>
<P>&nbsp;</P>
<P>&nbsp;</P>

```

```

</BODY>
</HTML>

```

```

<% @LANGUAGE=VBSCRIPT %>
<%
Response.Expires = 0
On Error resume next
Dim StrUserID, StrPassword
Dim StrMessage

StrMessage = ""
' see if this the first time connecting. Session
' variable should not be there.

Session("Account_ID") = "INVALID"

If Request.ServerVariables("CONTENT_LENGTH") <> 0 Then
    ' second time around
    if Session("Account_ID") = "INVALID" then
        ' the usr has not logged in yet

        ' data has already been input
        ' check to see if the account exists
        ' and it is valid.

        ' the user has not logged in yet. Give them the
        ' opportunity.

        StrUserID = Request.Form ("UserID")
        StrPassword = Request.Form ("UserPassword")

        ' connect to the database and check the account
        Dim objOracleConn, strConnectionString, ObjRs
        Dim strSQLQuery

        Set objOracleConn = Server.CreateObject("ADODB.Connection")
        strConnectionString = "DSN=EZC Oracle;UID=ezc;pwd=sql"
        objOracleConn.Open strConnectionString

        'Response.Write ("error count: " & objOracleConn.Errors(0).Description &"<P>")

        'now see if the userid and password exist
        strSQLQuery = "Select CUST_ID, CUST_PWD, INDIVIDUAL_OR_AGENT from
            dt_ezc_customer_info where cust_id = '"
        strSQLQuery = strSQLQuery & trim(StrUserID) & "' and cust_pwd = '" & trim
            (StrPassword) & "'"
        'Response.Write (strSQLQuery+"<P>")

        ' now execute the query
        Set ObjRs = objOracleConn.Execute (strSQLQuery)
        if objOracleConn.Errors.Count > 0 then
            Response.Write ( "Error in executing")
            For intloop = 0 to objOracleConn.Errors.Count - 1
                Response.Write ( "Err #: " & objOracleConn.Errors(intloop).Number )
                Response.Write ( "Err Msg: " & objOracleConn.Errors(intloop).Description )
            Next
        end if
        ' if the recordset retrieved something then the logon id
        ' is correct .

        if not ObjRs.EOF then
            ' the user id is correct, connect the user to the particular window he was going
            to
            Session("Account_ID") = ObjRs("CUST_ID")
            Session("INDIVIDUAL") = ObjRs("INDIVIDUAL_OR_AGENT")
            'go to the correct page
            if Session("Chosen_Option") = "Create Ad" then
                'Response.Write(Session("Chosen_Option"))
                Response.Clear
                Response.Redirect("menu_ad_selection.asp")
            elseif Session("Chosen_Option") = "Search Ad" then
                Response.Clear
                Response.Redirect("Main/Ads/search_vehicle/vehicle_search.asp")
            end if
        end if
    end if
end if

```

```

    else
        Session("Account_ID") = "INVALID"
        StrMessage = "User ID and Password not found"

        ' the user id password comination not found, popup a window
    end if

Else

    if Session("Account_ID") <> "INVALID" and Session("Account_ID") <> "" then
        ' we're OK - continue with the right script

        if Session("Chosen_Option") = "View Account" then
            Response.Clear
            Response.Redirect("Main/Account/create_account.asp")

        else
            Response.Clear
            Response.Redirect("menu_ad_selection.asp")
        end if
    end if
End If
end if
%>
<html>
<body>
<head>
</head>
<p>
<form action="%=Request.ServerVariables("script_name")%" id="FORM1" method="post" name
    ="FORM1">
<p>
<p>&nbsp;  </p>
<p>
<table border="0" cellPadding="0" cellSpacing="0" width="75%" style="HEIGHT: 184px; WIDTH:
    383px">
<%
if StrMessage <> "" then
    Response.Write("<tr><td><p><font color=""red"">" & StrMessage & "</font></p></td><td></td>
    ></tr>")
end if
%>
<tr>
<td>
    <p><font color="green">Please Enter Your User ID and Password</font></p></td>
<td></td></tr>
<tr>
<td>
    <table border="0" cellPadding="0" cellSpacing="0" id="TABLE1" style="HEIGHT: 51px;
        WIDTH: 236px" width="75%">

        <tr>
            <td>
                <p align="right"><font face="Arial" size="2">User ID:</font> </p></td>
            <td><font face="Arial" size="2"><input id="text1" maxLength="40" name="UserID"
                value="%=StrUserID%"></font></td>
            </tr>
            <tr>
            <td>
                <p align="right"><font face="Arial" size="2">Password:</font></p></td>
            <td><font face="Arial" size="2"><input id="password1" name="UserPassword" type
                ="password" value="%=StrPassword%"></font></td>
            </tr></table></td>
            <td><a href="Main/Account/create_account.asp"></a>&nbsp;  
        </td></tr>

<tr>
<td>
    <p><a href="http://instructor2/EZCodes_mod/Account/create_account.asp">Click Here if
    you forgot your UserID/Password and would like us to e-mail you</a></td>
</tr>

```

```
<tr>
<td>
  <p><input id="submit1" name="submit1" type="submit" value="Logon"></p></td>
</tr></table></p>
<p>&nbsp;</p>
<% Response.Write("<input id=option_chosen name=option_chosen type=hidden value="" &
Request.Form("option_chosen")& "">" )
' set its intial value ot invalid
Session("Account_ID") = "INVALID"
%>
      </form>
</body>
</html>
```

```

<%@ Language=VBScript %>
<HTML>
<HEAD>
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<script ID="clientEventHandlersJS1" LANGUAGE="javascript">
<!--

function jvs_selection_made(as_selected_value)
{
/* set the hidden field to the value
*/

form1.option_chosen.value = as_selected_value
}

//-->
</script>
</HEAD>
<BODY bgColor=darkblue>
<DIV align=center>
<form name=form1 action="logon.asp" target="display" method = "POST">
<TABLE border=0 cellPadding=4 cellSpacing=4 width="75%" style="HEIGHT: 260px; WIDTH: 125px"
align=left>
<TBODY style="COLOR: yellow">

<TR>
<TD>
<P align=left><STRONG><FONT face=Verdana size=1 style="COLOR: yellow"
>Telephone Number</FONT></STRONG></P></TD></TR>
<TR>
<TD>
<DIV align=left>
<TABLE border=0 cellPadding=0 cellSpacing=0 width="100%" borderColor=silver align=
center style="VERTICAL-ALIGN: top">

<TR>
<TD><STRONG><FONT face=Verdana size=1><INPUT id=text1 maxLength=3 name=text1
style="HEIGHT: 22px; WIDTH: 29px"></FONT></STRONG></TD>
<TD><STRONG><FONT face=Verdana
size=1></FONT></STRONG></TD>
<TD><STRONG><FONT face=Verdana size=1><INPUT id=text2 maxLength=3 name=text2
style="HEIGHT: 22px; WIDTH: 24px"></FONT></STRONG></TD>
<TD><STRONG><FONT face=Verdana
size=1></FONT></STRONG></TD>
<TD><STRONG><FONT face=Verdana size=1><INPUT id=text3 maxLength=5 name=text3
style="HEIGHT: 22px; WIDTH: 28px"></FONT></STRONG></TD></TR></TABLE></DIV>
<P align=left><INPUT align=middle id=submit1 name=submit1 style="FONT-FAMILY: serif;
FONT-SIZE: xx-small; HEIGHT: 20px; LEFT: 4px; TOP: 62px; VERTICAL-ALIGN: top; WIDTH:
96px" type=submit value="View AD"></P></TD></TR>

<TR>
<TD>
<P align=left><FONT color=yellow><FONT face=Verdana size=1>
<A href="menu_ad_selection.asp" target=display
onclick = "jvs_selection_made('Create Ad')"><STRONG>Create
Ad</STRONG>
</A></FONT></FONT></P></TD></TR>
<TR>
<TD>
<P align=left><STRONG><FONT face=Verdana size=1><A
href="Main/Ads/search_vehicle/vehicle_search.asp" target=display
onclick = "jvs_selection_made('Search')"><FONT color=#ffff00>Search
Ads</FONT></A>
</FONT></STRONG></P></TD></TR>
<TR>
<TD>
<P align=left><FONT color=yellow face=Verdana
size=1><A
href="Main/Account/create_account.asp" target=display
onclick = "jvs_selection_made('Create Account')"><STRONG><U>View
Account</U></STRONG></FONT></P></A></TD></TR></TBODY></TABLE></DIV>
<INPUT id=option_chosen type=hidden name=option_chosen>
</FORM>

```

[illegible]

```

<html>

<head>
<title>Welcome Page</title>
<meta name="GENERATOR" content="Microsoft FrontPage 1.1">
</head>

<body bgcolor="#80FFFF">
<table width=100%>
<tr><th align=left width=100%><p align=center>Welcome to EZcodes.com</p>
</th></tr>
<tr><td width=100%>To view an ad, simply enter the classified ads telephone number or listing
number in the appropriate
box to the left</td></tr>
<tr><td width=100%>To create a FREE ad to sell your house, car or any other item,
<A HREF="http://instructor2/EZCodes3/logon.asp">Press Here! </a> (Note, your telephone
number and a listing number will automatically be assigned to
your ad).</td></tr>
<tr><td width=100%>To assign a telephone number and listing number to an existing web site or
online inventory item(s),
<a href="Main/CreateAd/index.htm">PRESS HERE! </a>(This FREE service is utilized mostly by
automobile dealers and real estate agents
who have online inventories).</td></tr>
<tr><td width=100%></td></tr>
<tr><td width=100%>Welcome to EZcodes.com! If you are serious about selling your home, car or
just about anything
else, you've come to the right place. We offer world wide sales exposure for FREE. </td></tr>
<tr><td width=100%>Our goal is simple: To Connect Print Media to the Internet. EZcodes.com is
a FREE SERVICE that
offers buyers and sellers the opportunity to connect a newspaper based classified ad to the
Internet.
To learn more about our services, PRESS HERE.</td></tr>
<tr><th align=left width=100%><p align=center>Example Newspaper Ad</p>
</th></tr>
<tr><td width=100%>Below is an example of how you can use our Internet address in a newspaper
ad allowing additional
information and photos to be seen.<br>
</td></tr>
<tr><td width=100%><table cellpadding=0 cellspacing=0 width=100%>
<tr><td width=33%></td><td width=50%>For sale: 4 bed 3 bath built 1993. pool/spa large
lot. Must sell!<p>www.ezcodes.com </p>
<p>555- 555-5555</p>
</td><td width=34%></td></tr>
</table>
</td></tr>
</table>
</body>

</html>

```

```
<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<body>
<form ACTION="vehicle_ad_imageresponse.asp" ENCTYPE="multipart/form-data" METHOD="post">
<table WIDTH="100%" style="HEIGHT: 53px; WIDTH: 321px" border="0" cellPadding="0" cellSpacing=
="0">
<tr>
<td ALIGN="right">
<p align="center">&nbsp;</p>
</td>
</tr>
</table>
</form>

</body>
</html>
```



```
<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<body>
<FORM ACTION="realestate_ad_imageresponse.asp" ENCTYPE="multipart/form-data" METHOD="post">
<TABLE WIDTH="100%" style="HEIGHT: 53px; WIDTH: 321px" border=0 cellPadding=0 cellSpacing=0>
<TR>
<TD ALIGN="right" VALIGN="top"><FONT face=Verdana
size=1>Upload Image:</FONT> </TD>
<%
'---
'--- Note the use of the TYPE="FILE" specification
'---
%>
<TD ALIGN="left"><INPUT TYPE="file" NAME="FILE1"
style="FONT-FAMILY: serif; FONT-SIZE: x-small">

</TD>
</TR>
<TR>
<TD ALIGN="right">&nbsp;</TD>
<TD ALIGN="left">
<P align=left><INPUT TYPE="submit" NAME="SUB1" VALUE="Upload Image" style="FONT-FAMILY:
: serif; FONT-SIZE: x-small; HEIGHT: 23px; WIDTH: 134px"></P></TD>
</TR>
</TABLE>
</FORM>

</body>
</HTML>
```

```

<%@ Language=VBScript %>
<html>
<head>
<meta NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</head>
<body>
<%@ LANGUAGE="VBSCRIPT" %>

<%
'---
'--- Instantiate SA-FileUp
'---
Set upl = Server.CreateObject("SoftArtisans.FileUp")
'---
'--- Set the default path to store uploaded files.
'---
upl.Path = "c:\temp"
%>
<% if upl.IsEmpty Then %>
    The file that you uploaded was empty. Most likely, you did not specify a valid
    filename to your browser or you left the filename field blank. Please try again.
<% ElseIf upl.ContentDisposition <> "form-data" Then %>
    Your upload did not succeed, most likely because your browser
    does not support Upload via this mechanism.
<%Else %>
    <P>The file was successfully uploaded.</P>
<%
    on error resume next
    '---
    '--- Save the file now. If you want to preserve the original user's filename, use
    '---
    upl.Save

    '---
    '--- OR, if you want set your own name, uncomment one of the below lines
    '---
    '--- upl.SaveAs "upload.tst" '--- this uses .Path property
    '--- upl.SaveAs "d:\someotherdir\myfile.ext"
    '--- upl.SaveAs "\\browser\calendar\myfile.ext" '--- NOTE: The anonymous user *must* have
    network
    '--- access rights for UNC names to work
    if Err <> 0 Then %>
        <H1><FONT COLOR="#ff0000">An error occurred when saving the file on the server.</FONT></H1>
        Possible causes include:
        <UL>
            <LI>An incorrect filename was specified
            <LI>File permissions do not allow writing to the specified area
        </UL>
        Please check the SA-FileUp documentation for more troubleshooting information,
        or send e-mail to <A HREF="mailto:info@softartisans.com">info@softartisans.com</A>
    >

    <% 'Else
    '    Response.Write("Upload saved successfully to " & upl.ServerName)
    End If %>

<% End If %>
</BODY>
</HTML>

```